Unit X

Personality

Unit Overview

Our personality encompasses who we are at any given moment, regardless of daily mood changes or emotions. But to what behaviors or qualities does personality refer? Is our personality something we are born with that we are stuck with for life? Do we figure out our personality as we age and adapt to our environment?

Psychologists have been exploring these questions for a long time, and the answers are both simple and complex. Personality is a product of our genetic heritage to some extent. If we are born to shy parents, we are likely to be shy. But we can also learn how to behave in certain situations, adapting our personality to fit the moment. If we need to be outgoing to ask someone out on a date or to deliver a presentation in class, we can become outgoing and possibly enjoy the experience. Personality results from the interaction of our biology with our environment, making it an interesting topic to discuss in a psychology class. After reading this unit, students will be able to:

- Describe how Freud arrived at his view of the unconscious mind through his views on psychological disorders.
- Explain Freud's view of personality.
- Outline Freud's developmental stages.
- Discuss Freud's defense mechanisms.
- Analyze how contemporary psychologists view Freud's perspective on personality and development, identifying which ideas were rejected or accepted by his followers.
- Describe how projective tests work and are applied, including how they are viewed critically.
- Discuss the modern view of the unconscious.

Alignment to AP® Course Description

**Module 55**

Psychoanalytic Theory’s Core Ideas
- How does psychoanalysis explain personality?

Evaluating Freud's Psychoanalytic Perspective
- Are Freud's ideas on personality and development credible?

Module 56

The Neo-Freudian and Psychodynamic Theorists
- How have Freud's ideas evolved over time as his followers developed their own ideas?

Assessing Unconscious Processes
- How do we assess the unconscious mind?

The Modern Unconscious Mind
- What is the unconscious mind?
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**Unit Resources**

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- **STUDENT ACTIVITIES**
  - Fact or Falsehood?
  - Introducing Personality
  - Fifteen Freudian Principle Statements
  - Defense Mechanisms
  - Defense Mechanism Miniskits
- **FLIP IT VIDEO**
  - Psychosexual Stages of Development

**Module 56**
- **STUDENT ACTIVITY**
  - Fact or Falsehood?
- **FLIP IT VIDEO**
  - Projective Tests

**Module 57**
- **STUDENT ACTIVITY**
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**Unit X**

**Personality**

**Modules**

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ord of the Rings hobbit-hero Frodo Baggins knew that throughout his difficult journey there was one who would never fail him—his loyal and ever-cheerful companion, Sam Gamgee. Even before they left their beloved homes in the Shire, Frodo warned Sam that the journey would not be easy:

“If it is going to be very dangerous, Sam. It is already dangerous. Most likely neither of us will come back.”

“If you don’t come back, sir, then I shan’t, that’s certain,” said Sam. “[The Elves told me] ‘Don’t you leave him!’ Leave him! I said. I never mean to. I am going with him, if he climbs to the Moon; and if any of those Black Riders try to stop him, they’ll have Sam Gamgee to reckon with.” (J.R.R. Tolkien, *The Fellowship of the Ring*, 1954, p. 96)

And so they did! Later in the story, when it becomes clear that Frodo’s path will lead him into the dreaded land of Mordor, it is Sam who insists he will be at Frodo’s side, come what may. It is Sam who lifts Frodo’s spirits with songs and stories from their boyhood. And it is Sam whom Frodo leans upon when he can barely take another step. When Frodo is overcome by the evil of the ring he carries, it is Sam who saves him. In the end, it is Sam who helps Frodo successfully
reach the end of his journey. Sam Gamgee—cheerful, optimistic, emotionally stable—never falters in his faithfulness or his belief that they will overcome the threatening darkness.

As he appears and reappears throughout the series, Tolkien’s Sam Gamgee exhibits the distinctive and enduring behaviors that define personality—a person’s characteristic pattern of thinking, feeling, and acting. Earlier units have focused on our similar ways of developing, perceiving, learning, remembering, thinking, and feeling. This unit focuses on what makes us each unique.

Much of this book deals with personality. We have considered biological influences on personality, personality development across the life span, and personality-related aspects of learning, motivation, emotion, and health. In later units we will study social influences on personality and disorders of personality.

Two historically significant theories have become part of our cultural legacy. Sigmund Freud’s psychoanalytic theory proposed that childhood sexuality and unconscious motivations influence personality. The humanistic approach focused on our inner capacities for growth and self-fulfillment. These sweeping perspectives on human nature laid the foundation for later personality theorists and are complemented by what this unit goes on to explore: newer scientific research of specific aspects of personality. Today’s personality researchers study the basic dimensions of personality, the biological roots of these dimensions, and the interaction of persons and environments. They also study self-esteem, self-serving bias, and cultural influences on one’s sense of self. And they study the unconscious mind—with findings that probably would have surprised Freud himself.
Sigmund Freud was trained as a neurologist, and he treated mostly women diagnosed with what were commonly called neuroses. These neuroses typically had a sexual component due, at least in part, to the Victorian social norm of sexual prudence that was prevalent at the time.

Psychoanalytic Theory’s Core Ideas

55.1 How did Sigmund Freud’s treatment of psychological disorders lead to his view of the unconscious mind?

Ask 100 people on the street to name a notable deceased psychologist, suggested Keith Stanovich (1996, p. 1), and “Freud would be the winner hands down.” In the popular mind, he is to psychology’s history what Elvis Presley is to rock music’s history. Freud’s influence not only lingers in psychiatry and clinical psychology, but also in literary and film interpretation. Almost 9 in 10 American college courses that reference psychoanalysis are outside of psychology departments (Cohen, 2007). His early twentieth-century concepts penetrate our twenty-first-century language. Without realizing their source, we may speak of ego, repression, projection, sibling rivalry, Freudian slips, and fixation. So, who was Freud, and what did he teach?

Like all of us, Sigmund Freud was a product of his times. His Victorian era was a time of tremendous discovery and scientific advancement, but it is also known today as a time of sexual repression and male dominance. Men’s and women’s roles were clearly defined, with male superiority assumed and only male sexuality generally acknowledged (discreetly).
Long before entering the University of Vienna in 1873, young Freud showed signs of independence and brilliance. He so loved reading plays, poetry, and philosophy that he once ran up a bookstore debt beyond his means. As a teen he often took his evening meal in his tiny bedroom in order to lose no time from his studies. After medical school he set up a private practice specializing in nervous disorders. Before long, however, he faced patients whose disorders made no neurological sense. For example, a patient might have lost all feeling in a hand—yet there is no sensory nerve that, if damaged, would numb the entire hand and nothing else. Freud’s search for a cause for such disorders set his mind running in a direction destined to change human self-understanding.

Might some neurological disorders have psychological causes? Observing patients led Freud to his “discovery” of the unconscious. He speculated that lost feeling in one’s hand might be caused by a fear of touching one’s genitals; that unexplained blindness or deafness might be caused by not wanting to see or hear something that aroused intense anxiety. After some early unsuccessful trials with hypnosis, Freud turned to free association, in which he told the patient to relax and say whatever came to mind, no matter how embarrassing or trivial. He assumed that a line of mental dominoes had fallen from his patients’ distant past to their troubled present. Free association, he believed, would allow him to retrace that line, following a chain of thought leading into the patient’s unconscious, where painful unconscious memories, often from childhood, could be retrieved and released. Freud called his theory of personality and the associated treatment technique psychoanalysis.

Basic to Freud’s theory was his belief that the mind is mostly hidden (FIGURE 55.1). Our conscious awareness is like the part of an iceberg that floats above the surface. Beneath our awareness is the larger unconscious mind with its thoughts, wishes, feelings, and memories. Some of these thoughts we store temporarily in a preconscious area, from which we can retrieve them into conscious awareness. Of greater interest to Freud was the mass of unacceptable passions and thoughts that he believed we suppress, or forcibly block from our consciousness because they would be too unsettling to acknowledge. Freud called these unacceptable thoughts, wishes, feelings, and memories according to Freud, a reservoir of mostly unconscious, but accessible, but unconscious in which the person releases and says whatever comes to mind, no matter how trivial or embarrassing.

Psychoanalysis Freud’s theory of personality that attributes thoughts and actions to unconscious motives and conflicts, the techniques used in treating psychological disorders by seeking to expose and interpret unconscious tensions.

Conscious mind
Preconscious (outside awareness but accessible)
Unconscious mind
Id (unconscious energy)
Superego (internalized ideals)
Ego (mostly conscious; makes peace between the id and the superego)
For Freud the determinist, nothing was ever accidental. He believed he could glimpse the unconscious seeping not only into people’s free associations, beliefs, habits, and symptoms but also into slips of the tongue and pen. He illustrated with a financially stressed patient who, not wanting any large pills, said, “Please do not give me any bills, because I cannot swallow them.” Similarly, Freud viewed jokes as expressions of repressed sexual and aggressive tendencies, and dreams as the “royal road to the unconscious.” The remembered content of dreams (their manifest content) he believed to be a censored expression of the dreamer’s unconscious wishes (the dream’s latent content). In his dream analyses, Freud searched for patients’ inner conflicts.

Personality Structure

**55-2 What was Freud’s view of personality?**

In Freud’s view, human personality—including its emotions and strivings—arises from a conflict between impulse and restraint—between our aggressive, pleasure-seeking biological urges and our internalized social controls over these urges. Freud believed personality arises from our efforts to resolve this basic conflict—to express these impulses in ways that bring satisfaction without also bringing guilt or punishment. To understand the mind’s dynamics during this conflict, Freud proposed three interacting systems: the id, ego, and superego (Figure 55.1).

The id’s unconscious psychic energy constantly strives to satisfy basic drives to survive, reproduce, and aggress. The id operates on the reality principle, seeks to gratify the id’s impulses in realistic ways that will bring long-term pleasure. (Imagine what would happen if, lacking an ego, we expressed all our unrestrained sexual or aggressive impulses.) The ego contains our partly conscious perceptions, thoughts, judgments, and memories.

The superego focuses on how we express our moral compass (conscience) that forces the ego to consider not only the real but the ideal. The superego concerns us with what is right, good, and virtuous. Freud explained that the superego develops after the age of 4 or 5, when the child recognizes the demands of the newly emerging superego, the voice of our moral compass (conscience) that forces the ego to consider not only the real but the ideal. The superego focuses on how we ought to behave. It strives for perfection, judging actions and producing positive feelings of pride or negative feelings of guilt. Someone with an exceptionally strong superego may be highly virtuous but overly concerned with fitting in. Someone with a weak superego may be wantonly self-indulgent and remorseless.

Between the id’s desires and the superego’s demands, the ego struggles to reconcile the two. It is the personality “executive,” mediating among the impulsive demands of the id, the restraining demands of the superego, and the real-life demands of the external world. If chastity feels sexually attracted to John, she may satisfy both id and superego by joining a volunteer organization that John attends regularly.

**ENGAGE**

Enrichment

In the 1960s and 1970s, Freudian analysis took on a new face as transactional analysis became popular with the publication of the book *I’m OK, You’re OK* (Harris, 1967). Transactional Analysis focuses on the internal scripts we use when interacting with people—our “Child” script, our “Parent” script, or our “Adult” script, which correspond to the id, superego, and ego. If therapists analyze our conversations, they could enable people to use their adult scripts more often.

**AP® Exam Tip**

Be careful: It’s easy to confuse the id, ego, and superego. The id is the source of all psychic energy and is the reason for satisfying basic drives like hunger and thirst. The ego is the executive, mediating among the id’s desires and the superego’s demands. The superego focuses on how we express our moral compass (conscience) that forces the ego to consider not only the real but also the ideal. The superego is concerned with what is right, good, and virtuous.

**Teaching Tip**

Here is another way to help students remember the relationship between the id, ego, and superego. In old Warner Bros. cartoons, a character would often have a devil on one shoulder and an angel on the other. Each would offer advice, and the character would then have to decide which voice to listen to. The devil represents the id that encourages more licentious behavior. The angel represents the superego that advises obedience to moral and ethical principles. The character represents the ego, which must take in both types of advice and make the most realistic decision.

**Enrichment**

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Freud’s Psychoanalytic Perspective: Exploring the Unconscious

Module 55

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#### Personality Development

**55-3 What developmental stages did Freud propose?**

Analysis of his patients’ histories convinced Freud that personality forms during life’s first few years. He concluded that children pass through a series of **psychosexual stages**, during which the id’s pleasure-seeking energies focus on distinct pleasure-sensitive areas of the body called **erogenous zones** (Table 55.1). Each stage offers its own challenges, which Freud saw as conflicting tendencies.

<table>
<thead>
<tr>
<th>Stage</th>
<th>Focus</th>
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<tr>
<td>Oral (0–18 months)</td>
<td>Pleasure centers on the mouth—sucking, biting, chewing</td>
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<td>Anal (18–36 months)</td>
<td>Pleasure focuses on bowel and bladder elimination; coping with demands for control</td>
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<tr>
<td>Phallic (3–6 years)</td>
<td>Pleasure zone is the genitals; coping with incestuous sexual feelings</td>
</tr>
<tr>
<td>Latency (6 to puberty)</td>
<td>A phase of dormant sexual feelings</td>
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<td>Genital (puberty on)</td>
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Freud believed that during the **phallic stage**, for example, boys seek genital stimulation, and they develop both unconscious sexual desires for their mother and jealousy and hatred for their father, whom they consider a rival. Given these feelings, he thought boys also experience guilt and a lurking fear of punishment, perhaps by castration, from their father. Freud called this collection of feelings the **Oedipus complex** after the Greek legend of Oedipus, who unknowingly killed his father and married his mother. Some psychoanalysts in Freud’s era believed that girls experienced a parallel **Electra complex**.

Children eventually cope with the threatening feelings, said Freud, by repressing them and by identifying with (trying to become like) the rival parent. It’s as though something inside the child decides, “If you can’t beat ‘em [the parent of the same sex], join ‘em.” Through this **identification** process, children incorporate their parents’ values. Freud believed that identification with the same-sex parent provides what psychologists now call our **gender identity**—our sense of being male or female.

#### Table 55.1 Freud’s Psychosexual Stages

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**Teach**

Students can get additional help understanding psychosexual development by watching the Flip It Video: Psychosexual Stages of Development.

**Engage**

**Enrichment**

Freud based the Oedipus complex on the case study of a boy named Hans. Five-year-old Hans was afraid of horses, which Freud believed was a displaced fear of his father. Hans also had castration anxiety, since his parents told him they would cut off his penis if he continued to play with it. Since his sister lacked a penis, he concluded that her penis had been cut off.
Fixated. To be stuck on a particular object or way of behaving

Repressed. To have suppressed thoughts, feelings, or memories that are too painful to remember

Regressed. To act in a more immature way

Anal-retentive. To be obsessively neat and organized

Oedipus complex. A condition in which a boy loves his mother and hates his father

Rationalize. To explain away a problem or justify one’s own behavior

Defense Mechanisms

How did Freud think people defend themselves against anxiety?

Anxiety, said Freud, is the price we pay for civilization. As members of social groups, we must control our sexual and aggressive impulses, not act them out. But sometimes the ego fears losing control of this inner war between the id and superego. The presumed result is a dark cloud of unfocused anxiety that leaves us feeling unsettled but unsure why.

Freud proposed that the ego protects itself with defense mechanisms—tactics that reduce or redirect anxiety by distorting reality. Defense mechanisms protect our self-understanding. For Freud, all defense mechanisms function indirectly and unconsciously. Just as the body unconsciously defends itself against disease, so also does the ego unconsciously defend itself against anxiety. For example, repression banishes anxiety-arousing wishes and feelings from consciousness. According to Freud, repression underlies all the other defense mechanisms. However, because repression is often incomplete, repressed urges may appear as symbols in dreams or as slips of the tongue in casual conversation. TABLE 55.2 describes a sampling of seven other well-known defense mechanisms.
Common Pitfalls

Students may be familiar with the defense mechanisms as they are described, but the terminology might be confusing or difficult to remember. Have them write a narrative, creating characters based on the defense mechanisms. Each character should behave according to the description of the corresponding mechanism given in the text. As students create their stories, you can assess whether they understand these concepts and help those who don’t to develop a clearer picture of each defense mechanism.

Use Student Activity: Defense Mechanisms or Student Activity: Defense Mechanism Miniskits from the TRM to help students apply their understanding of the major defense mechanisms.

Evaluating Freud’s Psychoanalytic Perspective

How do contemporary psychologists view Freud’s psychoanalysis?

Modern Research Contradicts Many of Freud’s Ideas

We critique Freud from an early twenty-first-century perspective, a perspective that itself will be subject to revision. Freud did not have access to neurotransmitter or DNA studies, or to all that we have since learned about human development, thinking, and emotion. To criticize his theory by comparing it with today’s thinking, some say, is like criticizing Henry Ford’s Model T by comparing it with today’s hybrid cars. (How tempting it always is to judge people in the past from our perspective in the present.)

But both Freud’s admirers and his critics agree that recent research contradicts many of his specific ideas. Today’s developmental psychologists see our development as lifelong, not fixed in childhood. They doubt that infants’ neural networks are mature enough to sustain as much emotional trauma as Freud assumed. Some think Freud overestimated parental influence and underestimated peer influence. They also doubt that conscience and gender identity form as the child resolves the Oedipus complex at age 5 or 6. We gain our gender identity earlier and become strongly masculine or feminine even without a same-sex parent present. And they note that Freud’s ideas about childhood sexuality arose from his skepticism of stories of childhood sexual abuse told by his female patients—stories that some scholars believe he attributed to their own childhood sexual wishes and conflicts (Esterson, 2001, Powell & Boer, 1994).

Table 55.2 Seven Defense Mechanisms

<table>
<thead>
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<th>Defense Mechanism</th>
<th>Unconscious Process Employed to Avoid Anxiety-Arousing Thoughts or Feelings</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regression</td>
<td>Retreating to a more infantile psychosexual stage, where some psychic energy remains fixated.</td>
<td>A little boy reverts to the oral comfort of thumb sucking in the car on the way to his first day of school.</td>
</tr>
<tr>
<td>Reaction formation</td>
<td>Switching unacceptable impulses into their opposites.</td>
<td>Repressing angry feelings, a person displays exaggerated friendliness.</td>
</tr>
<tr>
<td>Projection</td>
<td>Disguising one’s own threatening impulses by attributing them to others.</td>
<td>“The thief thinks everyone else is a thief” (an El Salvadoran saying).</td>
</tr>
<tr>
<td>Rationalization</td>
<td>Offering self-justifying explanations in place of the real, more threatening unconscious reasons for one’s actions.</td>
<td>A habitual drinker says she drinks with her friends “just to be sociable.”</td>
</tr>
<tr>
<td>Displacement</td>
<td>Shifting sexual or aggressive impulses toward a more acceptable or less threatening object or person.</td>
<td>A little girl kicks the family dog after her mother sends her to her room.</td>
</tr>
<tr>
<td>Sublimation</td>
<td>Transferring of unacceptable impulses into socially valued motives.</td>
<td>A man with aggressive urges becomes a surgeon.</td>
</tr>
<tr>
<td>Denial</td>
<td>Refusing to believe or even perceive painful realities.</td>
<td>A partner denies evidence of his loved one’s affair.</td>
</tr>
</tbody>
</table>

The differences between these defense mechanisms aren’t always clear. For example, repression can be found in almost every example. Focus on the key feature of each given example. If the key feature is seeing your own impulse in someone else, it’s projection. If the key feature is shifting your aggression from one target to another, it’s displacement.

“Many aspects of Freudian theory are indeed out of date, and they should be. Freud died in 1939, and he has been slow to undertake further revisions.”

—Psychologist Drew Westen (1998)
Sigmund Freud and his ideas were some of the most influential and controversial of the 20th century. Have students prepare a report or series of reports on Freud and his influence on popular culture.

Freud and his students based most of their theories on case studies rather than experimentation. Have students explore the importance of scientific investigation:

- Why are case studies not as reliable as experimentation?
- What type of people did Freud and his students analyze? How might this population have skewed the development of their theories?
- How could modern scientists test Freud’s theories more scientifically?

As we saw in Module 24, new ideas about why we dream dispute Freud’s belief that dreams disguise and fulfill wishes. And slips of the tongue can be explained as competition between similar verbal choices in our memory network. Someone who says “I don’t want to do that—it’s a lot of brothel” may simply be blending bother and trouble (Foss & Hakes, 1978). Researchers find little support for Freud’s idea that defense mechanisms disguise sexual and aggressive impulses (though our cognitive gymnastics do indeed work to protect our self-esteem). History also has failed to support another of Freud’s ideas—that suppressed sexuality causes psychological disorders. From Freud’s time to ours, sexual inhibition has diminished; psychological disorders have not.

Psychologists also criticize Freud’s theory for its scientific shortcomings. Recall from Module 5 that good scientific theories explain observations and offer testable hypotheses. Freud’s theory rests on few objective observations, and parts of it offer few testable hypotheses. (For Freud, his own recollections and interpretations of patients’ free associations, dreams, and slips were evidence enough.)

What is the most serious problem with Freud’s theory? It offers after-the-fact explanations of any characteristic (of one person’s smoking, another’s fear of horses, another’s sexual orientation) yet fails to predict such behaviors and traits. If you feel angry at your mother’s death, you illustrate his theory because “your unresolved childhood dependency needs are threatened.” If you do not feel angry, you again illustrate his theory because “you are repressing your anger.” That, said Calvin Hall and Gardner Lindzey (1978, p. 68), “is like betting on a horse after the race has been run.” A good theory makes testable predictions.

So, should psychology post an “Allow Natural Death” order on this old theory? Freud’s supporters object. To criticize Freudian theory for not making testable predictions is, they say, like criticizing baseball for not being an aerobic exercise, something it was never intended to be. Freud never claimed that psychoanalysis was predictive science. He merely claimed that, looking back, psychoanalysts could find meaning in their clients’ state of mind (Rieff, 1979). Supporters also note that some of Freud’s ideas are enduring. It was Freud who drew our attention to the unconscious and the irrational, to our self-protective defenses, to the importance of human sexuality, and to the tension between our biological impulses and our social well-being. It was Freud who challenged our self-righteousness, punctured our pretensions, and reminded us of our potential for evil.

Modern Research Challenges the Idea of Repression

Psychoanalytic theory rests on the assumption that the human mind often represses offending wishes, banishing them into the unconscious until they resurface, like long-lost books in a dusty attic. Recover and resolve childhood’s conflicted wishes, and emotional healing should follow. Repression became a widely accepted concept, used to explain hypnotic phenomena and psychological disorders. Some of Freud’s followers extended repression to explain apparently lost and recovered memories of childhood traumas (Boag, 2006; Chert, 1998; Erdelyi,
2006. In one survey, 88 percent of university students believed that painful experiences commonly get pushed out of awareness and into the unconscious (Garry et al., 1994). Today’s researchers agree that we sometimes spare our egos by neglecting threatening information (Green et al., 2008). Yet, many contend that repression, if it ever occurs, is a rare mental response to terrible trauma. Even those who have witnessed a parent’s murder or survived Nazi death camps retain their unexpressed memories of the horror (Helmreich, 1992, 1994; Malmquist, 1986; Pennebaker, 1990). “Dozens of formal studies have yielded not a single convincing case of repression in the entire literature on trauma,” concluded personality researcher John Kihlstrom (2006).

Some researchers do believe that extreme, prolonged stress, such as the stress some severely abused children experience, might disrupt memory by damaging the hippocampus (Schacter, 1996). But the far more common reality is that high stress and associated stress hormones enhance memory (see Module 32). Indeed, rape, torture, and other traumatic events haunt survivors, who experience unwanted flashbacks. They are seared onto the soul. “You see the screaming mothers. You sit and you see that face there. It’s something you don’t forget.”

Before You Move On

- **ASK YOURSELF**
  Which of Freud’s presumed defense mechanisms have you found yourself employing?

- **TEST YOURSELF**
  How does today’s psychological science assess Freud’s theory?
  Answers to the Test Yourself questions can be found in Appendix E at the end of the book.

Module 55 Review

- **Personality is an individual’s characteristic pattern of thinking, feeling, and acting.**
- **Sigmund Freud’s theory of psychoanalysis is not the most important theory in psychology, but his famous work is historically and culturally significant.**

**55-1 How did Sigmund Freud’s treatment of psychological disorders lead to his view of the unconscious mind?**

- In treating patients whose disorders had no clear physical explanation, Freud concluded that these problems reflected unacceptable thoughts and feelings, hidden away in the unconscious mind.
- To explore this hidden part of a patient’s mind, Freud used free association and dream analysis.

**55-2 What was Freud’s view of personality?**

- Freud believed that personality results from conflict arising from the interaction among the mind’s three systems: the id (pleasure-seeking impulses), ego (reality-oriented executive), and superego (internalized set of ideals, or conscience).

**55-3 What developmental stages did Freud propose?**

- Freud believed children pass through five psychosexual stages (oral, anal, phallic, latency, and genital).
- Unresolved conflicts at any stage can leave a person’s pleasure-seeking impulses stalled (stalled) at that stage.

**55-4 Freud’s Psychoanalytic Perspective: Exploring the Unconscious**

- **Sigmund Freud’s theory of psychoanalysis is not the most important theory in psychology, but his famous work is historically and culturally significant.**
- **Personality is an individual’s characteristic pattern of thinking, feeling, and acting.**
- **Freud believed that personality results from conflict arising from the interaction among the mind’s three systems: the id (pleasure-seeking impulses), ego (reality-oriented executive), and superego (internalized set of ideals, or conscience).**

**Before You Move On**

- **ASK YOURSELF**
  Which of Freud’s presumed defense mechanisms have you found yourself employing?

- **TEST YOURSELF**
  How does today’s psychological science assess Freud’s theory?
  Answers to the Test Yourself questions can be found in Appendix E at the end of the book.

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**Before You Move On**

- **ASK YOURSELF**
  Which of Freud’s presumed defense mechanisms have you found yourself employing?

- **TEST YOURSELF**
  How does today’s psychological science assess Freud’s theory?
  Answers to the Test Yourself questions can be found in Appendix E at the end of the book.
1. Name what Freud believed to be the three parts of the mind and describe the role of each.

   Answer
   1 point: The conscious mind is what a person is aware of.
   1 point: The preconscious mind is a temporary holding place from which memories and feelings can be easily retrieved.
   1 point: The unconscious mind is the hidden holding place for unacceptable passions and thoughts.

2. Nadina is struggling to decide whether to buy a new sweater that she really cannot afford. What role would each of the three parts of her personality (as theorized by Freud) play in her decision?

   Practice FRQs
   1 point: The id is the pleasure-seeking part of the personality that would desire the sweater no matter what.
   1 point: The superego is Nadina’s conscience and would probably cause Nadina to feel guilty for spending money on something she cannot afford.
   1 point: The ego is the personality’s executive that must make the final decision about the sweater. The ego must balance the desires of the id with the demands of the superego and the realities of the external world.

3. Which of the following represents Freud’s Oedipus complex?

   a. Yutao has begun to suffer from the same recurrent nightmares he had as a child.
   b. Madeline manifests repressed anxiety because of guilt she experienced when she disappointed her parents during toilet training.
   c. Five-year-old Anagha is taking on many of her mother’s values through a process of identification.
   d. Four-year-old Carlos is experiencing unconscious sexual desire for his mother and unconscious hatred for his father.
   e. Elle has begun to overeat and smoke cigarettes as a college student, indicating a degree of oral fixation.

4. According to Freud, which of the following defense mechanisms underlies all of the others?

   a. Repression
   b. Reaction formation
   c. Displacement
   d. Projection
   e. Regression

   1 point: According to Freud, which of the following is true of the ego?
   a. It focuses on how we ought to behave.
   b. It is the source of guilt.
   c. It is the part of the personality present at birth.
   d. It strives to satisfy basic drives.
   e. It operates under the reality principle.

   1 point: The id is the pleasure-seeking part of the personality that would desire the sweater no matter what.
   1 point: The superego is Nadina’s conscience and would probably cause Nadina to feel guilty for spending money on something she cannot afford.
   1 point: The ego is the personality’s executive that must make the final decision about the sweater. The ego must balance the desires of the id with the demands of the superego and the realities of the external world.

   How did Freud think people defend themselves against anxiety?

   • For Freud, anxiety was the product of tensions between the demands of the id and superego. The ego copes by using unconscious defense mechanisms, such as repression, which he viewed as the basic mechanism underlying and enabling all the others.

   How do contemporary psychologists view Freud’s psychoanalysis?

   • Today’s psychologists give Freud credit for drawing attention to the vast unconscious, to the importance of our sexuality, and to the conflict between biological impulses and social restraints.
   • But Freud’s concept of repression, and his view of the unconscious as a collection of repressed and unacceptable thoughts, wishes, feelings, and memories, have not survived scientific scrutiny. Freud offered after-the-fact explanations, which are hard to test scientifically.
   • Research does not support many of Freud’s specific ideas, such as the view that development is fixed in childhood. (We now know it is lifelong.)
Module 56

Psychodynamic Theories and Modern Views of the Unconscious

Module Learning Objectives

56-1 Identify which of Freud’s ideas were accepted or rejected by his followers.
56-2 Describe projective tests and how they are used, and discuss some criticisms of them.
56-3 Describe the modern view of the unconscious.

Psychodynamic theories of personality view our behavior as emerging from the interaction between the conscious and unconscious mind, including associated motives and conflicts. These theories are descended from Freud's historical psychoanalytic theory, but the modern-day approaches differ in important ways.

The Neo-Freudian and Psychodynamic Theorists

56-1 Which of Freud’s ideas did his followers accept or reject?

Freud’s writings were controversial, but they soon attracted followers, mostly young, ambitious physicians who formed an inner circle around their strong-minded leader. These pioneering psychoanalysts, whom we often call neo-Freudians, accepted Freud’s basic ideas: the personality structures of id, ego, and superego; the importance of the unconscious; the shaping of personality in childhood; and the dynamics of anxiety and the defense mechanisms. But they broke off from Freud in two important ways. First, they placed more emphasis on the conscious mind’s role in interpreting experience and in coping with the environment. And second, they doubted that sex and aggression were all-consuming motivations. Instead, they tended to emphasize loftier motives and social interactions.

Alfred Adler and Karen Horney [HORN-eye], for example, agreed with Freud that childhood is important. But they believed that childhood social, not sexual, tensions are crucial for personality formation (Ferguson, 2003). Adler (who had proposed the still-popular idea of the inferiority complex) himself struggled to overcome childhood illnesses and accidents, and he believed that much of our behavior is driven by efforts to conquer childhood inferiority feelings that trigger our yearnings for superiority and power. Horney said childhood anxiety triggers our desire for love and security. She also countered Freud’s assumptions, arising as they did in his conservative culture, that women have weak superegos and suffer “penis envy,” and she attempted to balance the bias she detected in his masculine view of psychology.

Discussion Starter

Use the Module 56 Discussion Starter: Fact or Falsehood? activity from the TRM to introduce the concepts from this module.

Enrichment

Karen Horney fully developed the idea of neurosis, or a driving need for something or someone. She believed neuroses helped to make life bearable, giving us a sense of something to strive for. Only when people failed to fulfill a need or grew obsessed with a particular neurotic one did these neuroses become problematic and interfere with life. The 10 neurotic needs she identified can be divided into 3 main categories:

- Compliance, including needs for affection, a partner, and the simplifying of one’s life
- Aggression, including needs for power, the exploitation of others, prestige, personal admiration, and personal achievement
- Withdrawal, including needs for independence and perfection

Concept Connections

Link Alfred Adler’s view of the importance of social tensions to Erik Erikson’s theory of psychosocial development (discussed in Unit IX). Erikson, also a student of Freud, supported many of Freud’s primary ideas but rejected the emphasis on sexuality in childhood. His 8-stage theory outlines different social crises people must overcome in order to proceed to the next stage of development.
Some common archetypes include the archetypes found in those works. Have students bring in their favorite piece of literature and identify archetypes. Archetypes can be found in many classic and modern works of literature. Enrichment

Carl Jung—Freud's disciple-turned-dis teaser—placed emphasis on social factors and agreed with Freud that the unconscious exerts a powerful influence. But to Jung [Jung], the unconscious contains more than our repressed thoughts and feelings. He believed we also have a collective unconscious, a common reservoir of images, or archetypes, derived from our species' universal experiences. Jung said that the collective unconscious explains why, for many people, spiritual concerns are deeply rooted and why people in different cultures share certain myths and images, such as mother as a symbol of nurturance. (Most of today's psychodynamic psychologists discount the idea of inherited experiences. But many psychodynamic and other psychological theorists do believe that our shared evolutionary history shaped some universal dispositions.)

Some of Freud's ideas have been incorporated into the diversity of modern perspectives that make up psychodynamic theory. "Most contemporary [psychodynamic] theorists and therapists are not wedded to the idea that sex is the basis of personality," noted Drew Westen (1996). They "do not talk about ids and egos, and do not go around classifying their patients as oral, anal, or phallic characters." What they do assume, with Freud and with much support from today's psychological science, is that much of our mental life is unconscious. With Freud, they also assume that we often struggle with inner conflicts among our wishes, fears, and values, and that childhood shapes our personality and ways of becoming attached to others.

**Assessing Unconscious Processes**

What are projective tests, how are they used, and what are some criticisms of them?

Personality assessment tools are useful to those who study personality or provide therapy. Such tools differ because they are tailored to specific theories. How might psychodynamic clinicians attempt to assess personality characteristics?

The first requirement would be some sort of a road into the unconscious, to unearth the residue of early childhood experiences, to move beneath surface pretensions and reveal hidden conflicts and impulses. Objective assessment tools, such as agree-disagree or true-false questionnaires, would be inadequate because they would merely tap the conscious surface.

**ENGAGE**

Enrichment

Jung developed his theories of the collective unconscious by studying people who experienced hallucinations as a result of a mental disorder. These hallucinations could not be explained by a past experience, which would fit in with traditional Freudian analysis, so Jung hypothesized that we must share a collective unconscious buried deep within that contains experiences that occurred as part of our shared evolutionary history.
Projective tests aim to provide this “psychological X-ray” by asking test-takers to describe an ambiguous stimulus or tell a story about it. Henry Murray introduced one such test, the Thematic Apperception Test (TAT), in which a person views an ambiguous picture and then makes up a story about it (FIGURE 56.1). The clinician may presume that any hopes, desires, and fears that people see in the ambiguous image are projections of their own inner feelings or conflicts.

The most widely used projective test left some blots on the name of Swiss psychiatrist Hermann Rorschach [ROAR-shock]. He based his famous Rorschach inkblot test, in which people describe what they see in a series of inkblots (FIGURE 56.2), on a childhood game. He and his friends would drip ink on a paper, fold it, and then say what they saw in the resulting blot (Soderos, 2005). Do you see predatory animals or weapons? Perhaps you have aggressive tendencies. But is this a reasonable assumption?

Clinicians’ and critics’ answers differ. Some clinicians cherish the Rorschach, even offering Rorschach-based assessments of criminals’ violence potential to judges. Others view it as a helpful diagnostic tool, a source of suggestive leads, or an icebreaker and a revealing insights? Perhaps you have aggressive tendencies. But is this a reasonable assumption?

The Society for Personality Assessment (2005) commends it as a helpful diagnostic tool, a source of suggestive leads, or an icebreaker and a revealing insights? Perhaps you have aggressive tendencies. But is this a reasonable assumption?

But the evidence is insufficient to its revilers, who insist the Rorschach is no emotional psychological X-ray. When a substantial body of research demonstrates that old intuitions are wrong, it is time to adopt new ways of thinking.

When a substantial body of research demonstrates that old intuitions are wrong, it is time to adopt new ways of thinking.

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**Concept Connections**

Help students remember the term projective tests by linking it to Freud’s defense mechanism of projection. With projection, clients would attribute their negative feelings to someone or something else, making it safer for them to harbor such feelings. Projective tests enable people to apply their feelings to a picture, which the analyst interprets to explain hidden feelings and experiences.

**Enrichment**

Hermann Rorschach was a Swiss psychanalytic who developed the famous inkblot test. Even though the test enjoyed popularity in the 1940s, 1950s, and 1960s, Rorschach did not experience success with it during his lifetime. He had difficulty finding a publisher for his research, and upon publication in 1921, his book *Psychodiagnostik* was poorly received. He died of complications from appendicitis in 1922 at the age of 37.

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**Flip It**

Students can get additional help understanding projective tests by watching the Flip It Video: Projective Tests.
The Modern Unconscious Mind

How has modern research developed our understanding of the unconscious?

Freud was right about a big idea that underlies today's psychodynamic thinking: We indeed have limited access to all that goes on in our minds (Erdelyi, 1985, 1988, 2006; Norman, 2010). Our two-track mind has a vast out-of-sight realm.

Nevertheless, many of today's research psychologists now think of the unconscious not as seething passions and repressive censoring but as cooler information processing that occurs without our awareness. To these researchers, the unconscious also involves

- the schemas that automatically control our perceptions and interpretations (Module 17);
- the priming by stimuli to which we have not consciously attended (Modules 16 and 32);
- the right hemisphere brain activity that enables the split-brain patient's left hand to carry out an instruction the patient cannot verbalize (Module 13);
- the implicit memories that operate without conscious recall, even among those with amnesia (Module 33);
- the emotions that activate instantly, before conscious analysis (Module 41);
- the self-concept and stereotypes that automatically and unconsciously influence how we process information about ourselves and others (Module 77).

More than we realize, we fly on autopilot. Our lives are guided by off-screen, out-of-sight, unconscious information processing. The unconscious mind is huge. This understanding of unconscious information processing is more like the pre-Freudian view of an underground, unattended stream of thought from which spontaneous behavior and creative ideas surface (Bargh & Morsella, 2008).

Research has also supported Freud's idea of our unconscious defense mechanisms. For example, Roy Baumeister and his colleagues (1998) found that people tend to see their foibles and attitudes in others, a phenomenon that Freud called projection and that today's researchers call the false consensus effect, the tendency to overestimate the extent to which others share our beliefs and behaviors. People who cheat on their taxes or break speed limits tend to think many others do likewise. People who are happy, kind, and trustworthy tend to see others as the same (Wood et al., 2010).

Evidence also confirms the unconscious mechanisms that defend self-esteem, such as reaction formation. Defense mechanisms, Baumeister concluded, are motivated less by the seething impulses that Freud presumed than by our need to protect our self-image.

Finally, recent history has supported Freud's idea that we unconsciously defend ourselves against anxiety. Jeff Greenberg, Sheldon Solomon, and Tom Pyszczynski (1997) proposed that one source of anxiety is "the terror resulting from our awareness of vulnerability and death." Nearly 300 experiments testing their terror-management theory show that thinking about one's mortality—for example, by writing a short essay on dying and its associated emotions—provokes various terror-management defenses (Burke et al., 2010). For example, death anxiety increases contempt for others and esteem for oneself (Koole et al., 2006).

Faced with a threatening world, people act not only to enhance their self-esteem but also to adhere more strongly to worldviews that answer questions about life's meaning. The prospect of death promotes religious sentiments, and deep religious convictions enable people to be less defensive—less likely to rise in defense of their worldviews—when reminded of death (Jonas & Fischer, 2006; Norcross & Hansen, 2006). Moreover, when contemplating death, people cleave to close relationships (Mikulincer et al., 2003). The
events of 9/11—a striking experience of the terror of death—led trapped World Trade Center occupants to spend their last moments calling loved ones, and led most Americans to reach out to family and friends.

**Before You Move On**

**ASK YOURSELF**
What understanding and impressions of Freud did you bring to this unit? Are you surprised to find that some of his ideas (especially the big idea of our unconscious mind) had merit?

**TEST YOURSELF**
What methods have been used by psychodynamic clinicians to assess unconscious processes?

Answers to the Test Yourself questions can be found in Appendix E at the end of the book.

**Module 56 Review**

- Psychodynamic theories, which descended from Freud's historically important work, view personality from the perspective that behavior is a dynamic interaction between the conscious and unconscious mind.

**56-1 Which of Freud's ideas did his followers accept or reject?**
- Freud's early followers, the neo-Freudians, accepted many of his ideas. They differed in placing more emphasis on the conscious mind and in stressing social motives more than sexual or aggression motives.
- Contemporary psychodynamic theorists and therapists reject Freud's emphasis on sexual motivation. They stress, with support from modern research findings, the view that much of our mental life is unconscious, and they believe that our childhood experiences influence our adult personality and attachment patterns.

**56-2 What are projective tests, how are they used, and what are some criticisms of them?**
- Projective tests attempt to assess personality by showing people vague stimuli with many possible interpretations; answers reveal unconscious motives.
- One such test, the Rorschach inkblot test, has low reliability and validity.

**56-3 How has modern research developed our understanding of the unconscious?**
- Current research confirms that we do not have full access to all that goes on in our mind, but the current view of the unconscious is not that of a hidden storehouse filled with repressed feelings and thoughts.
- Researchers see the unconscious as a separate and parallel track of information processing that occurs outside our awareness, such as schemas that control our perceptions, priming, implicit memories of learned skills, instantly activated emotions, self-concepts and stereotypes that filter information about ourselves and others, and mechanisms that defend our self-esteem and deter anxiety, such as the false consensus effect, projection, and terror management.

**CLOSE & ASSESS**

**Exit Assessment**

Myers provides several connections to other parts of the text in this section. You may want to have students make a web diagram that connects consciousness to these other concepts, displaying it on your wall or bulletin board as a reminder of how psychology is interconnected.

"I sought the Lord, and he answered me and delivered me out of all my terror." -Psalm 34:4
Multiple-Choice Questions

1. What did Carl Jung call the shared, inherited reservoir of memory traces from our species' history?
   a. Neurosis
   b. Archetypes
   c. Collective unconscious
   d. Inferiority complex
   e. Terror management

2. Scott Lilienfeld, James Wood, and Howard Garb (2001) wrote, "When a substantial body of research demonstrates that old intuitions are wrong, it is time to adopt new ways of thinking." What were they talking about?
   a. MRI test
   b. Rorschach inkblot test
   c. Freud's work on the id and ego
   d. Psychodynamic theories
   e. Modern views of the unconscious

3. According to the text, many research psychologists think of _______ as an information processor that works without our awareness.
   a. the TAT
   b. the id
   c. repression
   d. defense mechanisms
   e. the unconscious

Answers to Multiple-Choice Questions

1. c  3. e
2. b

Answer to Practice FRQ 2

1 point: The false consensus effect is the tendency to overestimate the extent to which others share our beliefs and behaviors.

1 point: For example, people who cheat on taxes tend to believe that others do the same.

Practice FRQs

1. Name and accurately describe two projective tests.
   Answer
   1 point: Thematic Apperception Test (TAT)
   1 point: In the TAT, someone is asked to tell a story about a picture.
   1 point: Rorschach Inkblot Test
   1 point: In the Rorschach, someone is asked to state what he or she sees in an inkblot.

2. Explain and give an example of the false consensus effect.
   (2 points)
Module 57

Humanistic Theories

Module Learning Objectives

- **S7-1** Describe how humanistic psychologists viewed personality, and explain their goal in studying personality.
- **S7-2** Explain how humanistic psychologists assessed a person’s sense of self.
- **S7-3** Describe how humanistic theories have influenced psychology, and discuss the criticisms they have faced.

**TEACH**

How did humanistic psychologists view personality, and what was their goal in studying personality?

By the 1960s, some personality psychologists had become discontented with the sometimes bleak focus on drives and conflicts in psychodynamic theory and the mechanistic psychology of B. F. Skinner’s behaviorism (see Modules 27 and 28). In contrast to Freud’s study of the base motives of “sick” people, these humanistic theorists focused on the ways people strive for self-determination and self-realization. In contrast to behaviorism’s scientific objectivity, they studied people through their own self-reported experiences and feelings.

Two pioneering theorists—Abraham Maslow (1908–1970) and Carl Rogers (1902–1987)—offered a “third-force” perspective that emphasized human potential. Like psychoanalytic theory, the humanistic theories have been an important part of psychology’s history.

**Abraham Maslow’s Self-Actualizing Person**

Maslow proposed that we are motivated by a hierarchy of needs (Module 37). If our physiological needs are met, we become concerned with personal safety; if we achieve a sense of security, we then seek to love, to be loved, and to love ourselves; with our love needs satisfied, we seek self-esteem. Having achieved self-esteem, we ultimately seek **self-actualization** (the process of fulfilling our potential) and **self-transcendence** (meaning, purpose, and communion beyond the self).

Maslow (1950) developed his ideas by studying healthy, creative people rather than troubled clinical cases. He based his description of self-actualization on a study of those, such as Abraham Lincoln, who seemed notable for their rich and productive lives. Maslow reported that such people shared certain characteristics. They were self-aware and self-accepting, open and spontaneous, loving and caring, and not paralyzed by others’ opinions. Secure in their sense of who they were, their interests were problem-centered rather than self-centered. They focused their energies on a particular task, one they often regarded as their mission in life.

**ENGAGE**

**Enrichment**

Humanistic psychology is often called the third force in psychology. Prior to the 1960s, psychologists were divided into 2 main camps—behaviorists and psychoanalysts. When the humanistic psychologists came to the forefront, their perspective on human behavior felt like a breath of fresh air.

**Diversity Connections**

Have students find and talk with a variety of self-actualized people who have lived among different cultural groups inside and outside the United States.
- What roles in society did these people hold?
- What types of things were they able to accomplish?
- Did they inspire others to follow their examples?
- Did people outside their culture recognize them for their efforts? Why or why not?
Most enjoyed a few deep relationships rather than many superficial ones. Many had been moved by spiritual or personal peak experiences that surpassed ordinary consciousness. These, said Maslow, are mature adult qualities, ones found in those who have learned enough about life to be compassionate, to have outgrown their mixed feelings toward their parents, to have found their calling, to have “acquired enough courage to be unpopular, to be unashamed about being openly virtuous, etc.” Maslow’s work with college students led him to speculate that those likely to become self-actualizing adults were likable, caring, “privately affectionate to those of their elders who deserve it,” and “secretly uneasy about the cruelty, meanness, and mob spirit so often found in young people.”

Carl Rogers’ Person-Centered Perspective

Fellow humanistic psychologist Carl Rogers agreed with much of Maslow’s thinking. Rogers believed that people are basically good and are endowed with self-actualizing tendencies. Unless thwarted by an environment that inhibits growth, each of us is like an acorn, primed for growth and fulfillment. Rogers’ (1980) person-centered perspective (also called client-centered perspective) held that a growth-promoting climate required three conditions:

- **Genuineness:** When people are genuine, they are open with their own feelings, drop their facades, and are transparent and self-disclosing.
- **Acceptance:** When people are accepting, they offer unconditional positive regard, an attitude of grace that values us even knowing our failings. It is a profound relief to drop our pretenses, confess our worst feelings, and discover that we are still accepted. In a good marriage, a close family, or an intimate friendship, we are free to be spontaneous without fearing the loss of others’ esteem.
- **Empathy:** When people are empathic, they share and mirror other’s feelings and reflect their meanings. “Rarely do we listen with real understanding, true empathy,” said Rogers. “Yet listening, of this very special kind, is one of the most potent forces for change that I know.”

Genuineness, acceptance, and empathy are, Rogers believed, the water, sun, and nutrition that enable people to grow like vigorous oak trees. For “as persons are accepted and prized, they tend to develop a more caring attitude toward themselves” (Rogers, 1980, p. 116). As persons are empathically heard, “it becomes possible for them to listen more accurately to the flow of inner experiences.”

Writer Calvin Trillin (2006) recalls an example of parental genuineness and acceptance at a camp for children with severe disorders, where his wife, Alice, worked. L., a “magical child,” had genetic diseases that meant she had to be tube-fed and could walk only with difficulty. Alice recalled,

> One day when we were playing duck-duck-goose, I was sitting behind her and she asked me to hold her mail for her while she took her turn to be chased around the circle. It took her a while to make the circuit, and I had time to see that on top of the pile of mail was a note from her mom. Then I did something truly awful . . . I simply had to know what this child’s parents could have done to make her so spectacular, to make her the most optimistic, most enthusiastic, most hopeful human being I had ever encountered. I snuck a quick look at the note, and my eyes fell on this sentence: "If God had given us all of the children in the world to choose from, L., we would only have chosen you." Before L. got back to her place in the circle, I showed the note to Bud, who was sitting next to me. "Quick. Read this," I whispered. "It’s the secret of life."

Maslow and Rogers would have smiled knowingly. For them a central feature of personality is one’s **self-concept**—all the thoughts and feelings we have in response to the question, “Who am I?” If our self-concept is positive, we tend to act and perceive the world...
Assessing the Self

Humanistic psychologists sometimes assessed personality by asking people to fill out questionnaires that would evaluate their self-concept. One questionnaire, inspired by Carl Rogers, asked people to describe themselves both as they would ideally like to be and as they actually are. When the ideal and the actual self are nearly alike, said Rogers, the self-concept is positive. Assessing his clients’ personal growth during therapy, he looked for successively closer ratings of actual and ideal selves.

Some humanistic psychologists believed that any standardized assessment of personality, even a questionnaire, is depersonalizing. Rather than forcing the person to respond to narrow categories, these humanistic psychologists presumed that interviews and intimate conversation would provide a better understanding of each person’s unique experiences.

Evaluating Humanistic Theories

One thing said of Freud can also be said of the humanistic psychologists: Their impact has been pervasive. Maslow’s and Rogers’ ideas have influenced counseling, education, child raising, and management.

They have also influenced—sometimes in ways they did not intend—much of today’s popular psychology. Is a positive self-concept the key to happiness and success? Do acceptance and empathy nurture positive feelings about oneself? Are people basically good and capable of self-improvement? Many people answer “yes, yes, and yes.” Responding to a 1992 Newsweek/Gallup poll, 9 in 10 people rated self-esteem as very important for “motivating a person to work hard and succeed.” Given a choice, today’s North American colleagues say they’d rather get a self-esteem boost, such as a compliment or good grade on a paper, than enjoy a favorite food (Bushman et al., 2011). Humanistic psychology’s message has been heard.

The prominence of the humanistic perspective set off a backlash of criticism. First, said the critics, its concepts are vague and subjective. Consider Maslow’s description of self-actualizing people as open, spontaneous, loving, self-accepting, and productive. Is this a scientific description? Isn’t it merely a description of the theorist’s own values and ideals? Maslow, noted M. Brewster Smith (1978), offered impressions of his own personal heroes. Imagine another theorist who began with a different set of heroes—perhaps Napoleon, John D. Rockefeller, Sr., and Margaret Thatcher. This theorist would likely describe self-actualizing people as “undeterred by others’ needs and opinions,” “motivated to achieve,” and “comfortable with power.”

Critics also objected to the idea that, as Rogers put it, “The only question which matters is, ‘Am I living in a way which is deeply satisfying to me, and which truly expresses me?’” (quoted by Wallach & Wallach, 1983). The individualism encouraged by humanistic psychology—trusting and acting on one’s feelings, being true to oneself, fulfilling oneself—can, the critics have said, lead to self-indulgence, selfishness, and an erosion of moral restraints (Campbell & Specht, 1985; Wallach & Wallach, 1983). Indeed, it is those who focus beyond themselves who are most likely to experience social support, to enjoy life, and to cope effectively with stress (Crundall, 1984).
CLOSE & ASSESS

Exit Assessment

Have students create exit slips in which they define and provide an example for the terms *unconditional positive regard* and *self-actualization*. These are key terms in humanistic psychology, and it is important that students understand them.

**Multiple-Choice Questions**

1. What did Carl Jung call the shared, inherited reservoir of memory traces from our species’ history?
   a. Neurosis
   b. Archetypes
   c. Collective unconscious
   d. Inferiority complex
   e. Terror management

2. Scott Lilienfeld, James Wood, and Howard Garb (2001) wrote, “When a substantial body of research demonstrates that old intuitions are wrong, it is time to adopt new ways of thinking.” What were they talking about?
   a. MRI test
   b. Rorschach inkblot test
   c. Freud’s work on the id and ego
   d. Psychodynamic theories
   e. Modern views of the unconscious

3. According to the text, many research psychologists think of ______ as an information processor that works without our awareness.
   a. the TAT
   b. the id
   c. repression
   d. defense mechanisms
   e. the unconscious

**Practice FRQs**

1. Name and accurately describe two projective tests.

   **Answer**

   1 point: Thematic Apperception Test (TAT)
   1 point: In the TAT, someone is asked to tell a story about a picture.
   1 point: Rorschach Inkblot Test
   1 point: In the Rorschach, someone is asked to state what he or she sees in an inkblot.

2. Explain and give an example of the false consensus effect.
   (2 points)
Multiple-Choice Questions

1. Which of the following theories offers a special focus on the potential for healthy personal growth?
   a. Neo-Freudian
   b. Psychodynamic
   c. Humanistic
   d. Behavioral
   e. Functionalist

2. What do we call the process of fulfilling our potential?
   a. Free association
   b. Self-transcendence
   c. Unconditional positive regard
   d. Self-concept
   e. Self-actualization

3. Humanistic psychologists often prefer to assess personality by
   a. having a person write out answers to questions.
   b. sitting down and talking to a person.
   c. getting a person to describe what he or she sees in ambiguous inkblots.
   d. having a person describe their dreams.
   e. putting a person in a stressful situation to see how he or she behaves under pressure.

4. Which of the following is an example of unconditional positive regard?
   a. Mr. and Mrs. Prohaska, who have been married for 37 years, credit the success of their marriage to the fact that each has been able to accept the faults of the other without criticism.
   b. Seven-year-old Michaela gets her allowance each week whether she does her chores or not.
   c. Ms. Lopez, a second grade teacher, puts a smiley face sticker on her students’ papers when they have done a good job.
   d. John got a promotion and a raise at work after filling in for a sick manager one day and doing a better job than the manager had done previously.
   e. Chen’s parents usually praise him when he does well and ignore him when he engages in minor misbehavior.

Answers to Multiple-Choice Questions

1. c  
2. e  
3. b  
4. a

Practice FRQs

1. Describe the three conditions that Carl Rogers believed were necessary for a growth-promoting climate.

   Answer
   1 point: Genuineness, where people are open with their feelings.
   1 point: Acceptance, which includes unconditional positive regard, where people are accepted despite their faults and failures.
   1 point: Empathy, where the therapist shares and mirrors the feelings of others.

2. Describe three criticisms that have been made of humanistic psychology.

   Answer (3 points)
   1 point: Humanistic psychology is too subjective and vague.
   1 point: Humanistic psychology places too much emphasis on individualism.
   1 point: Humanistic psychology is naive in that it doesn’t fully acknowledge the capacity for evil in the world.
Module 58

Trait Theories

Module Learning Objectives

58-1 Explain how psychologists use traits to describe personality.
58-2 Describe personality inventories, and discuss their strengths and weaknesses as trait-assessment tools.
58-3 Identify the traits that seem to provide the most useful information about personality variation.
58-4 Discuss whether research supports the consistency of personality traits over time and across situations.

TRM Discussion Starter

Use the Module 58 Fact or Falsehood? activity from the TRM to introduce the concepts from this module.

ENGAGE Enrichment

The Greeks identified 4 bodily fluids as the humors that governed behavior, which are the precursors of today’s personality types. They believed that a person developed a particular personality type if an excess of a particular fluid was present.

- **Blood** was responsible for a sanguine personality (cordial, talkative, careless).
- **Black bile** was responsible for a melancholic personality (moody, artistic, introspective).
- **Yellow bile** was blamed for a phlegmatic personality (relaxed, reliable, peaceful).
- **Green bile** was the cause of a choleric personality (independent, ambitious).

ENGAGE Enrichment

When Gordon Allport visited Freud, the esteemed psychoanalyst sat quietly waiting for the conversation to start. After a long period of silence, Allport impulsively told the story of a young boy who became upset on a bus because he had to sit in the same seat a dirty-looking man had occupied earlier. Allport suggested that perhaps the boy’s preoccupation—neatness—had been learned from his domineering mother. Freud commented, “And that little boy was you?” Therapeutically, Allport impulsively told the story of a young boy who became upset on a bus because he had to sit in the same seat a dirty-looking man had occupied earlier. Allport proposed that perhaps the boy’s preoccupation—neatness—had been learned from his domineering mother. Freud commented, “And that little boy was you?” Thereafter, Allport believed that psychoanalysis tried to delve too deeply into behavior, just as behaviorism didn’t delve deeply enough.

TRAE M Engagement

Enrichment

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ENGAGE Online Activities

Have students learn more about Allport’s contributions to psychology by having them visit http://webspace.ship.edu/cgboer/allport.html. Allport was the first person to use the word *trait* to describe personality, and his theory is considered to be fundamental to the modern study of personality. At this site, students can also take a quiz modeled on Allport’s original personality tests.
and tasks that supposedly suit their temperaments. A National Research Council report noted, however, that despite the test’s popularity in business and career counseling, its initial use outstrip research on its value as a predictor of job performance, and “the popularity of this instrument in the absence of proven scientific worth is troublesome” (Druckman & Bjork, 1991, p. 101; see also Pittenger, 1993). Although research on the MBTI has been accumulating since those cautionary words were expressed, the test remains mostly a counseling and coaching tool, not a research instrument.

Exploring Traits

Classifying people as one or another distinct personality type fails to capture their full individuality. We are each a unique complex of multiple traits. So how else could we describe our personalities? We might describe an apple by placing it along several trait dimensions—relatively large or small, red or green, sweet or sour. By placing people on several trait dimensions simultaneously, psychologists can describe countless individual personality variations. (Remember from Module 18 that variations on just three color dimensions—hue, saturation, and brightness—create many thousands of colors.)

What trait dimensions describe personality? If you had an upward blindly date, what personality traits might give you an accurate sense of the person? Allport and his associate H. S. Odbert (1936) counted all the words in an unabridged dictionary with which one could describe people. There were almost 18,000! How, then, could psychologists condense the list to a manageable number of basic traits?

Factor Analysis

One technique is factor analysis, a statistical procedure used to identify clusters of test items that tap basic components of intelligence (such as spatial ability or verbal skill). Imagine that people who describe themselves as outgoing also tend to say that they like excitement and practical jokes and dislike quiet reading. Such a statistically correlated cluster of behaviors reflects a basic factor, or trait—in this case, extraversion.

British psychologists Hans Eysenck and Sybil Eysenck [EYE-zink] believed that we can reduce many of our normal individual variations to two or three dimensions, including 

\[ \text{extraversion} - \text{introversion} \]

and emotional stability–instability. People in 35 countries around the world, from China to Uganda to Russia, have taken the Eysenck Personality Questionnaire. When their answers were analyzed, the extraversion and emotional factors inevitably emerged as basic personality dimensions (Eysenck, 1990, 1992). The Eysencks believed that these factors are genetically influenced, and research supports this belief.

[Figure 58.1 Two personality dimensions

Map makers can tell us a lot by using two axes (north–south and east–west). Two primary personality factors (extraversion–introversion and stability–instability) are similarly useful as axes for describing personality variation. Varying combinations define other, more-specific traits. From Eysenck & Eysenck, 1985). Those who are naturally introverted, such as primatologist Jane Goodall, may be particularly gifted in field studies. Successful entertainers, including recording artist Katy Perry, are often naturally extraverts.

[Table: Trait Theories

<table>
<thead>
<tr>
<th>Trait</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extraverted</td>
<td>Active, outgoing, talkative, assertive</td>
</tr>
<tr>
<td>Introverted</td>
<td>Reserved, shy, quiet, introspective</td>
</tr>
<tr>
<td>Stable</td>
<td>Relaxed, calm, adaptive, patient</td>
</tr>
<tr>
<td>Unstable</td>
<td>Anxious, nervous, irritable, emotional</td>
</tr>
</tbody>
</table>

[Figure 58.2 Trait labels such as extraversion can describe our temperament and typical behaviors.

Engage Enrichment

Raymond Cattell, an early pioneer of factor analysis, took 3 different measurements of people to arrive at a factor analysis of their personalities. These different data sets would be correlated to determine a person’s personality:

- L-data recorded events from a person’s daily life. Cattell would collect statistical information on daily behavior (number of accidents, visits to the doctor, and the like).
- Q-data were quantitative, resulting from answers to self-report questionnaires. As a routine part of Cattell’s research, subjects would take several different personality tests.
- T-data derived from more “objective” measures of personality that didn’t rely on self-report (which could be unreliable or incorrect). Cattell would administer the Thematic Apperception, Rorschach inkblot, and word association tests.

Critical Questions

Ask your students to list individually the traits they believe to be positive and negative. Divide the students into groups, and have group members compare their lists to see how many traits the lists have in common. Then compile a class list of desirable and undesirable traits.

- Are more positive than negative qualities on the list? Why or why not?
- Do students generally strive to cultivate any of these qualities? Why or why not?
- Are these traits inborn or learned? Why do you think so?
Biology and Personality

Brain--activity scans of extraverts add to the growing list of traits and mental states that have been explored with brain-imaging procedures. (That list includes intelligence, impulsivity, addictive cravings, lying, sexual attraction, aggressiveness, empathy, spiritual experience, and even racial and political attitudes [Olson, 2005].) Such studies indicate that extraverts seek stimulation because their normal brain arousal is relatively low. For example, PET scans show that a frontal lobe area involved in behavior inhibition is less active in extraverts than in introverts (Johnson et al., 1999). Dopamine and dopamine-related neural activity tend to be higher in extraverts (Wacker et al., 2006).

As you may recall from the twin and adoption studies in Module 14, our genes have much to say about the behavioral style that helps define our personality. Jerome Kagan, for example, has attributed differences in children's shyness and inhibition to their autonomic nervous system reactivity. Given a reactive autonomic nervous system, we respond to stress with greater anxiety and inhibition. The fearless, curious child may become the rock-climbing or fast-driving adult.

Other researchers report that personality differences among dogs (in energy, affection, reactivity, and curious intelligence) are as evident, and as consistently judged, as personality differences among humans (Cooling et al., 2003; Jones & Gosling, 2005). Monkeys, chimpanzees, orangutans, and even birds also have stable personalities (Weiss et al., 2006). Among the Great Tit (a European relative of the American chickadee), bold birds more quickly inspect new objects and explore trees (Crookshus & Careen, 2005; Verbeek et al., 1994). By selective breeding, researchers can produce bold or shy birds. Both have their place in natural history. In lean years, bold birds are more likely to find food, in abundant years, shy birds feed with less risk.

Assessing Traits

What are personality inventories, and what are their strengths and weaknesses as trait-assessment tools?

If stable and enduring traits guide our actions, can we devise valid and reliable tests of them? Several trait assessment techniques exist—some more valid than others (see Thinking Critically About: How to Be a “Successful” Astrologer or Palm Reader). Some provide quick assessments of a single trait, such as extraversion, anxiety, or self-esteem. Personality inventories—longer questionnaires covering a wide range of feelings and behaviors—are the most reliable and valid personality assessment tools. The classic personality inventory is the Minnesota Multiphasic Personality Inventory (MMPI). Although it assesses “abnormal” personality tendencies rather than normal personality traits, the MMPI illustrates a good way of developing a personality inventory. One of its creators, Starke Hathaway (1967), compared his effort with that of Alfred Binet. Binet, as you will see in Module 61, developed the first intelligence test by selecting items that identified children who would probably have trouble progressing normally in French schools. Like Binet’s items, the MMPI items were empirically derived. From a large pool of items, Hathaway and his colleagues selected those on which particular diagnostic groups differed. They then grouped the questions into clinical scales, including scales that assess depressive tendencies, masculinity-femininity, and introversion–extraversion.

Hathaway and others initially gave hundreds of true-false statements (“No one seems to understand me,” “I get all the sympathy I should,” “I like poetry”) to groups of psychologically disordered patients and to “normal” people. They retained any statement—no matter how silly it sounded—on which the patient group’s answer differed from that of the normal group. “Nothing in the newspaper interests me except the comics” may seem senseless, but it just so happened that depressed people were more likely to answer True.
Can we discern people’s traits from the alignment of the stars and planets at the time of their birth? From their handwriting? From lines on their palms? Astronomers scoff at the naiveté of astrology—the constellations have shifted in the millennia since astrologers formulated their predictions (Kelly, 1997, 1998). Humanists mock it. “No offense,” writes Dave Barry, “but if you take the horoscope seriously your frontal lobes are the size of Rainforests.” Psychologists instead ask questions: Does it work? Can astrologers surpass chance when given someone’s birth date and asked to identify the person from a short lineup of different personality descriptions? Can people pick out their own horoscopes from a lineup of horoscopes? Do people’s astrological signs correlate with predicted traits?

The consistent answers have been No, No, No, and No (British Psychological Society, 1993; Carlson, 1991; Kelly, 1997; Reichardt, 2010). For example, one researcher examined consensus data from 20 million married people in England and Wales and found that “astrological sign has no impact on the probability of marrying—and staying married to—someone of any other sign” (Moas, 2008).

Graphologists, who make predictions from handwriting samples, have similarly been found to do no better than chance when trying to discern people’s occupations from examining several pages of their handwriting (Bayeusten & Bayeusten, 1992; Dean et al., 1992). Nevertheless, graphologists—and introductory psychology students—will often perceive correlations between personality and handwriting even when there are none (King & Kolpher, 2002).

If all these perceived correlations evaporate under close scrutiny, how do astrologers, palmreaders, and crystal ball gazers persuade millions of people worldwide to buy their services? Ray Hyman (1981), palm reader turned research psychologist, has revealed some of their sucking methods.

The first technique, the “stock scale,” builds on the observation that each of us is in some ways like no one else and in other ways just like everyone. That some things are true of us all enables the “see” to offer statements that seem impressively accurate: “I sense that you worry about things more than you let on, even to your best friends.” A number of such generally true statements can be combined into a personality description. Imagine that you take a personality test and then receive the following character sketch:

You have a strong need for other people to like and to admire you. You have a tendency to be critical of yourself. You pride yourself on being an independent thinker and do not accept other opinions without satisfactory proof. You have found it unwise to be too frank in revealing yourself to others. At times you are extraved, affable, sociable; at other times you are introsverted, wary, and reserved. Some of your aspirations tend to be pretty unrealistic (Davies, 1997; Forer, 1949).

In experiments, college students have received stock assessments like this one, drawn from statements in a newspaper astrology book. When they thought the bogus, generic feedback was prepared just for them and when it was favorable, they nearly always rated the description as either “good” or “excellent” (Davies, 1997). Even skeptics, given a flattering description attributed to an astrologer, begin to think that “maybe there’s something to this astrology stuff after all” (Glick et al., 1989). An astrologer, it has been said, is someone “prepared to tell you what you think of yourself!” (Jones, 2000).

This acceptance of stock, positive descriptions is called the Barnum effect, named in honor of master showman P. T. Barnum’s dictum, “We’ve got something for everyone.”

A second technique used by seers is to “read” our clothing, physical features, gestures, and reactions. An expensive wedding ring and black dress might, for example, suggest a wealthy woman who was recently widowed.

You have a strong need for other people to like and to admire you. You have a tendency to be critical of yourself. You pride yourself on being an independent thinker and do not accept other opinions without satisfactory proof. You have found it unwise to be too frank in revealing yourself to others. At times you are extraved, affable, sociable; at other times you are introsverted, wary, and reserved. Some of your aspirations tend to be pretty unrealistic (Davies, 1997; Forer, 1949).

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**ENGAGE**

**Active Learning**

Hardly an issue of any teen magazine goes by without offering some type of quiz—love quizzes, personality quizzes, or friendship quizzes. Have students collect several teen magazines and assess what the tests within their pages measure.

- What do the tests claim to measure?
- Do their questions seem to lead to that logical conclusion? Why or why not?
- Are the tests reliable—can you take them at different times and obtain the same results? Why or why not?

**ENGAGE**

**Enrichment**

Pearson Education, Inc., and University of Minnesota Press, publishers of the MMPI-2, recommend that the test be used in therapeutic and professional arenas. Some recommended applications include assessing symptoms of maladjustment and medical issues, supporting decisions made in criminal justice or correctional fields, providing support for expert testimony, identifying candidates for public safety positions, selecting appropriate treatment approaches for medical and substance abuse issues, supporting college and career counseling, and providing insight for marriage and family counseling.

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**Thinking Critically About (continued)**

You, too, could read such clues, says Hyman. If people seek you out for a reading, start with some safe sympathy: “I sense you’re having some problems lately. You seem unsure what to do. I get the feeling another person is involved.” Then tell them what they want to hear. Memorize some Barnum statements from astrology and fortune-telling manuals and use them liberally. Tell people it is their responsibility to cooperate by relating your message to their specific experiences. Later they will recall that you predicted specific details. Phrase statements as questions, and when you detect a positive response assert the statement strongly. Finally, be a good listener, and later, in different words, reveal to people what they earlier revealed to you. If you dupe them, they will come.

Better yet, beware of those who, by exploiting people with these techniques, are fortune tellers rather than fortune tellers.

(Nevertheless, people have had fun spoofing the MMPI with their own mock items: “Weeping brings tears to my eyes,” “Frantic screams make me nervous,” and “I stay in the bathtub until I look like a raisin.” [Frankel et al., 1983]) Today’s MMPI-2 also has scales assessing for instance, work attitudes, family problems, and anger.

In contrast to the subjectivity of most projective tests, personality inventories are scored objectively—so objectively that a computer can administer and score them. (The computer can also provide descriptions of people who previously responded similarly.) Objectivity does not, however, guarantee validity. For example, individuals taking the MMPI for employment purposes can give socially desirable answers to create a good impression. But in so doing they may also score high on a liar scale that assesses taking (as when people respond false to a universally true statement such as “I get angry sometimes”). The objectivity of the MMPI has contributed to its popularity and to its translation into more than 100 languages.

**The Big Five Factors**

Which traits seem to provide the most useful information about personality variation?

Today’s trait researchers believe that simple trait factors, such as the Eysencks’ introverted–extraverted and unstable–stable dimensions, are important, but they do not tell the whole story. A slightly expanded set of factors—dubbed the Big Five—does a better job (Costa & McCrae, 2009). Work by Paul Costa, Robert McCrae, and others shows that where we fall on these five dimensions (conscientiousness, agreeableness, neuroticism, openness, and extraversion; see TABLE 58.1), reveals much of what there is to say about our personality. Around the world—across 56 nations and 29 languages in one study (Schmitt et al., 2007)—people describe others in terms roughly consistent with this list. The Big Five may not be the last word. (Some researchers report it takes only two or three factors—such as conscientiousness, agreeableness, and extraversion—to describe the basic personality dimensions [Block, 2010; De Raad et al., 2010].) But for now, at least, five is the winning number in the personality lottery (Heine & Buchtel, 2009; McCrae, 2009). The Big Five—today’s “common currency for personality psychology” (Funder, 2001)—has been the most active personality research topic since the early 1990s and is currently our best approximation of the basic trait dimensions.
Big Five research has explored various questions:

- **How stable are these traits?** In adulthood, the Big Five traits are quite stable, with some tendencies (emotional instability, extraversion, and openness) waning a bit during early and middle adulthood, and others (agreeableness and conscientiousness) rising (McCrae, 2011; Vaidya et al., 2002). Conscientiousness increases the most during people’s twenties, as people mature and learn to manage their jobs and relationships. Agreeableness increases the most during people’s thirties and continues to increase through their sixties (Srivastava et al., 2003).

- **How heritable are they?** Heritability (the extent to which individual differences are attributable to genes) varies with the diversity of people studied, but it generally runs 50 percent or a tad more for each dimension, and genetic influences are similar in different nations (Loehlin et al., 1998; Yamagata et al., 2006). Many genes, each having small effects, combine to influence our traits (McCrae et al., 2010). Researchers have also identified brain areas associated with the various Big Five traits, such as a frontal lobe area that is sensitive to reward and is larger in extraverts (DeYoung et al., 2010).

- **Do the Big Five traits predict our actual behaviors?** Yes. If people report being outgoing, conscientious, and agreeable, “they probably are telling the truth,” reports Big Five researcher Robert McCrae (2011). Here are some examples:
  - Shy introverts are more likely than extraverts to prefer communicating by e-mail rather than face-to-face (Hertel et al., 2008).
  - Highly conscientious people earn better high school and university grades (Dyevat, 2009). They also are more likely to be morning types (sometimes called “larks”), evening types (“owls”) are marginally more extraverted (Jackson & Gerard, 1996).
  - If one partner scores lower than the other on agreeableness, stability, and openness, marital and sexual satisfaction may suffer (Botwin et al., 1997; Dionne-Lussier et al., 2004).

### Table 58.1 The “Big Five” Personality Factors

<table>
<thead>
<tr>
<th>Disorganized</th>
<th>Careless</th>
<th>Impulsive</th>
<th>Organized</th>
<th>Careful</th>
<th>Disciplined</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ruthless</td>
<td>Suspicious</td>
<td>Uncooporative</td>
<td>Soft-hearted</td>
<td>Trusting</td>
<td>Helpful</td>
</tr>
<tr>
<td>Calm</td>
<td>Secure</td>
<td>Self-satisfied</td>
<td>Arouses</td>
<td>Insecure</td>
<td>Self-pitying</td>
</tr>
<tr>
<td>Practical</td>
<td>Prefers routine</td>
<td>Conforming</td>
<td>Imaginative</td>
<td>Prefers variety</td>
<td>Independent</td>
</tr>
<tr>
<td>Retiring</td>
<td>Reserved</td>
<td>Extraversion</td>
<td>Sociable</td>
<td>Fun-loving</td>
<td>Affectonate</td>
</tr>
<tr>
<td>Neuroticism (emotional stability vs. instability)</td>
<td>Agreeableness</td>
<td>Openness</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: Adapted from McCrae & Costa (1986, 2008).

### AP® Exam Tip

Table 58.1 is an excellent summary of the Big Five personality factors and what they mean.

**Common Pitfalls**

Have students use the mnemonic for the Big Five personality factors that Myers suggests—CANOE. They can also use OCEAN if they prefer. Remind them that mnemonics are best remembered when they are relevant.

**Active Learning**

Conscientiousness has been shown to be the best predictor of successful job performance. Have students contact some professionals in human resources, personnel management, and job placement to explore how they use personality testing to hire and promote people in their organization.

- What types of organizations use personality testing? If they don’t use personality tests, why not?
- What types of personality tests do employers use?
- What specific personality traits are employers looking for? What traits have they found to be most indicative of successful employees?
With actor-observer bias, those who are participants in an event (actors) tend to explain the event in terms of dispositional, or personality, factors. Find out more about this bias in Unit XIV.

Trait psychologists and social-cognitive psychologists debate how we attribute (or explain) people’s behavior. Trait psychologists focus on dispositions—inborn qualities that are relatively consistent over a lifetime. Social-cognitive psychologists emphasize the influence of situations, which change from moment to moment, on human behavior.

Another psychological concept related to the person-situation controversy is the actor-observer bias. With actor-observer bias, those who are participants in an event (actors) tend to explain the event in terms of dispositional factors. Those observing the event (observers) explain it in terms of dispositional, or personality, factors. Find out more about this bias in Unit XIV.

Our traits infuse our language. In test messaging, extraversion predicts use of personal pronouns, agreeableness predicts positive-emotion words, and neuroticism (emotional instability) predicts negative-emotion words (Holmgren, 2011).

By exploring such questions, Big Five research has sustained trait psychology and renewed appreciation for the importance of personality. Traits matter.

### Evaluating Trait Theories

#### FYI

Roughly speaking, the temporary, external influences on behavior are the focus of social psychology, and the enduring, inner influences are the focus of personality psychology. In actuality, behavior always depends on the interaction of persons with situations.

#### The Person-Situation Controversy

Who, then, typifies human personality, Tolkien’s consistent Sam Gamgee or Pirandello’s inconsistent Laudisi? Both. Our behavior is influenced by the interaction of our inner disposition with our environment. Still, the question lingers: Which is more important? Are we more as Tolkien or as Pirandello imagined us to be?

When we explore this person-situation controversy, we look for genuine personality traits that persist over time and across situations. Are some people dependably conscientious and others unreliable, some cheerful and others dour, some friendly and outgoing and others shy? If we are to consider friendliness a trait, friendly people must act friendly at different times and places. Do they?

In other chapters, we considered research that has followed lives through time. We noted that some scholars (especially those who study infants) are impressed with personality change; others are struck by personality stability during adulthood. As Figure 58.2 illustrates, data from 152 long-term studies reveal that personality trait scores are positively correlated with scores obtained seven years later, and that as people grow older their personality stabilizes.

### Online Activities

Students can learn more about trait theory and the controversies surrounding it by visiting the Keirsey Temperament website at http://keirsey.com. Students can take the Keirsey Temperament Sorter II, a personality test that includes 4 scales assessing the dimensions of extraversion versus introversion, intuiting versus sensing, feeling versus thinking, and judging versus perceiving.

- Ask students if they agree with their scored profiles. The Keirsey Temperament Sorter tends to be positive and may largely explain why people find themselves in agreement.
- Is there reason to believe that the Keirsey Temperament Sorter has greater validity?
- Does the site offer empirical support for its claims?
new partner. But most people recognize their traits as their own, note Robert McCrae and Paul Costa (1994). “And it is well that they do. A person's recognition of the inevitability of his or her one and only personality is . . . the culminating wisdom of a lifetime.”

So most people—including most psychologists—would probably side with Tolkien's assumption of stability of personality traits. Moreover, our traits are socially significant. They influence our health, our thinking, and our job performance (Deary & Matthews, 1993; Hogan, 1998). Studies that follow lives through time show that personality traits rival socioeconomic status and cognitive ability as predictors of mortality, divorce, and occupational attainment (Roberts et al., 2007).

Although our personality traits may be both stable and potent, the consistency of our specific behaviors from one situation to the next is another matter. As Walter Mischel (1968, 2006) has pointed out, people do not act with predictable consistency. Mischel's studies of college students' conscientiousness revealed a modest relationship between a student's being conscientious on one occasion (say, showing up for class on time) and being similarly conscientious on another occasion (say, turning in assignments on time). Pirandello would not have been surprised. If you've noticed how outgoing you are in some situations and how reserved you are in others, perhaps you're not surprised either (though for certain traits, Mischel reports, you may accurately assess yourself as more consistent).

This inconsistency in behavior also makes personality test scores weak predictors of behavior. People's scores on an extraversion test, for example, do not neatly predict how sociable they actually will be on any given occasion. If we remember such results, says Mischel, we will be more cautious about labeling and pigeonholing individuals. Years in advance, science can tell us the phase of the Moon for any given date. A day in advance, meteorologists can often predict the weather. But we are much further from being able to predict how you will feel and act tomorrow.

However, people's average outgoingness, happiness, or carelessness across many situations is predictable (Epstein, 1983a, b). When rating someone's shyness or agreeableness, this consistency enables people who know someone well to agree on their ratings (Kenrick & Funder, 1988). By collecting snippets of people's daily experience via body-worn recording devices, Matthias Mehl and his colleagues (2006) confirmed that extraverts really do talk more. (I have repeatedly vowed to cut back on my jabbering and joking during my noontime pickup basketball games with friends. Alas, moments later, the irrepressible chatterbox inevitably reoccupies my body.) As our best friends can verify, we do have genetically influenced personality traits. And those traits even lurk in our

- **music preferences.** Classical, jazz, blues, and folk music lovers tend to be open to experience and verbally intelligent, country, pop, and religious music lovers tend to be cheerful, outgoing, and conscientious (Rentfrow & Gosling, 2003, 2006). On first meeting, students often disclose their music preferences to one another, in doing so, they are swapping information about their personalities.

- **bedrooms and offices.** Our personal spaces display our identity and leave a behavioral residue (in our scattered laundry or neat desktop). And that helps explain why just a few minutes’ inspection of our living and working spaces can enable someone to assess with reasonable accuracy our conscientiousness, our openness to new experiences, and even our emotional stability (Gosling et al., 2002, 2008).
With the popularity of online social networking forums, such as Facebook and Twitter, relationships have become more complicated. From “friending” to online dating, starting, maintaining, and ending relationships often involve a very complex web. Have students discuss the following regarding online relationships:

- Do you start or maintain relationships (friendly or otherwise) with people you do not know in “real” life? Why or why not?
- How can you tell if a person is being genuine online? What are your own criteria for determining someone’s personality?
- What are some etiquette rules for communicating your desire to joke around with others? Expressing your anger or displeasure? Using sarcasm?

Exit Assessment

Factor analysis is a complex concept from this module. Have students provide an exit slip describing, in general, how factor analysis works.

Before You Move On

» ASK YOURSELF
Where would you place yourself on the five personality dimensions—conscientiousness, agreeableness, neuroticism (emotional stability versus instability), openness, and extraversion? Where might your family and friends place you?

» TEST YOURSELF
What is the person-situation controversy?

Answers to the Test Yourself questions can be found in Appendix E at the end of the book.
How do psychologists use traits to describe personality?

- Trait theorists see personality as a stable and enduring pattern of behavior. They describe our differences rather than trying to explain them.
- Using factor analysis, they identify clusters of behavior tendencies that occur together. Genetic predispositions influence many traits.

What are personality inventories, and what are their strengths and weaknesses as trait-assessment tools?

- Personality inventories (such as the MMPI) are questionnaires on which people respond to items designed to gauge a wide range of feelings and behaviors.
- Test items are empirically derived, and the tests are objectively scored. But people can fake their answers to create a good impression, and the ease of computerized testing may lead to misuse of the tests.

Which traits seem to provide the most useful information about personality variation?

- The Big Five personality factors—conscientiousness, agreeableness, neuroticism, openness, and extraversion (CANOE)—currently offer the clearest picture of personality. These factors are stable and appear to be found in all cultures.

Does research support the consistency of personality traits over time and across situations?

- A person’s average traits persist over time and are predictable over many different situations. But traits cannot predict behavior in any one particular situation.

Module 58 Review

SB-1 How do psychologists use traits to describe personality?

- Trait theorists see personality as a stable and enduring pattern of behavior. They describe our differences rather than trying to explain them.
- Using factor analysis, they identify clusters of behavior tendencies that occur together. Genetic predispositions influence many traits.

SB-2 What are personality inventories, and what are their strengths and weaknesses as trait-assessment tools?

- Personality inventories (such as the MMPI) are questionnaires on which people respond to items designed to gauge a wide range of feelings and behaviors.
- Test items are empirically derived, and the tests are objectively scored. But people can fake their answers to create a good impression, and the ease of computerized testing may lead to misuse of the tests.

Multiple-Choice Questions

1. Which of the following is the best term or phrase for a characteristic pattern of behavior or a disposition to feel and act?
   a. Myers-Briggs Indicator
   b. Factor analysis
   c. Introversion
   d. Extroversion
   e. Trait

2. Which of the following is a “Big Five” personality factor?
   a. Seriousness
   b. Neuroticism
   c. Duty
   d. Dominance
   e. Abstraction

3. Which of the following is best described along a continuum ranging from ruthless and suspicious to helpful and trusting?
   a. Conscientiousness
   b. Agreeableness
   c. Openness
   d. Extraversion
   e. Perfectionism

4. Which of the following is true based on “Big Five” personality traits research?
   a. Highly conscientious people are likely to be evening people or “owls.”
   b. Highly conscientious people get poor grades.
   c. Married partners scoring the same on agreeableness are more likely to experience marital dissatisfaction.
   d. Shy introverts are more likely to prefer communicating through e-mail instead of in person.
   e. Neuroticism predicts the use of positive-emotion words in text messages.

Answers to Multiple-Choice Questions

1. e  
2. b  
3. b  
4. d
Answer to Practice FRQ 2

1 point: Students should explain extraversion using a word like active or sociable.

1 point: Students should explain introversion using a word like quiet or passive.

1 point: Students should explain stability using a word like calm or leadership.

1 point: Students should explain instability using a word like moody or touchy.

Practice FRQs

1. Explain one weakness and one strength of the Minnesota Multiphasic Personality Inventory (MMPI).

   Answer:

   1 point: One point for any strength (for example, the MMPI is empirically derived, assesses several traits at once, or is easily scored).

   1 point: One point for any weakness (for example, the MMPI test-taker might not answer honestly, or validity is not guaranteed).

2. Explain Hans and Sybil Eysenck's personality dimensions.

(4 points)
Module 59

Social-Cognitive Theories and Exploring the Self

Module Learning Objectives

59-1. Identify the psychologist who first proposed the social-cognitive perspective, and describe how social-cognitive theorists view personality development.

59-2. Describe how social-cognitive researchers explore behavior, and state the criticism they have faced.

59-3. Explain why psychology has generated so much research on the self, and discuss the importance of self-esteem to psychology and to human well-being.

59-4. Discuss some evidence for self-serving bias, and contrast defensive and secure self-esteem.

59-5. Discuss how individualist and collectivist cultures influence people.

Social-Cognitive Theories

Who first proposed the social-cognitive perspective, and how do social-cognitive theorists view personality development?

Today’s psychological science views individuals as biopsychosocial organisms. The social-cognitive perspective on personality proposed by Albert Bandura (1986, 2006, 2008) emphasizes the interaction of our traits with our situations. Much as nature and nurture always work together, so do individuals and their situations.

Those who take the behavioral approach to personality development emphasize the effects of learning. We are conditioned to repeat certain behaviors, and we learn by observing and imitating others. For example, a child with a very controlling parent may learn to follow orders rather than think independently, and may exhibit a more timid personality.

Social-cognitive theorists do consider the behavioral perspective, including others’ influence. (That’s the “social” part.) However, they also emphasize the importance of mental processes: What we think about our situations affects our behavior. (That’s the “cognitive” part.) Instead of focusing solely on how our environment controls us, as behaviorists do, social-cognitive theorists focus on how we and our environment interact: How do we interpret and respond to external events? How do our schemas, our memories, and our expectations influence our behavior patterns?

Discussion Starter

Use the Module 59 Fact or Falsehood? activity from the TRM to introduce the concepts from this module.

TEACH

Concept Connections

Albert Bandura is most well known for studying how television violence relates to aggression. His famous experiment exposed children to a video of an adult who either played aggressively or nonaggressively with a Bobo clown doll, a tall, inflated doll with sand in the bottom to keep it upright. Children who watched the aggressive play were more likely to play aggressively with the Bobo doll than children who watched the nonaggressive play (Unit VI).

ENGAGE

TRM Enrichment

Extend the text discussion of the social-cognitive perspective on personality by introducing George Kelly’s personal construct theory. Kelly argued that we use bipolar personal constructs to interpret and predict events. For example, we might use the personal constructs warm–cold, flexible–dogmatic, intelligent–unintelligent, tall–short to create an image of a new acquaintance. Using these bipolars, a person might conclude that the stranger is warm, flexible, intelligent, and tall. One may use further bipolar constructs to judge the nature of his intelligence, for example, academically intelligent–commonsense intelligent.

Use Student Activity: Self-Concept Clarity from the TRM to help students understand the contents of one’s self-concept.
Students can get additional help understanding reciprocal determinism by watching the Flip It Video: Reciprocal Determinism.

**Common Pitfalls**

The term reciprocal determinism may be difficult for some students to understand. Help them by breaking down each word, then bringing them together again as they learn the definition. Be sure they understand what the words reciprocal and determinism mean.

- **Reciprocal** refers to 2 or more parties exchanging something—in this case, information. So according to this theory, thoughts, environment, and behaviors interact, exchanging information about how and why we behave.
- **Determinism** refers to the inevitable consequences of actions. Consequences are determined by actions that precede them, so according to this theory, our actions are determined by the interaction of the environment and our thoughts.

**Common Pitfalls**

Students may better remember the reciprocal determinism theory when given the following acronym:

A = Affect or thoughts and emotions  
B = Behaviors  
C = Consequences

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**Reciprocal Influences**

Bandura (1986, 2006) views the person-environment interaction as reciprocal determinism, “Behavior, internal personal factors, and environmental influences,” he said, “all operate as interlocking determinants of each other” (FIGURE 59.1). For example, children’s TV-viewing habits (past behavior) influence their viewing preferences (internal factor), which in turn influence how television (environmental factor) affects their current behavior. The influences are mutual.

Consider three specific ways in which individuals and environments interact:

1. **Different people choose different environments.** The school you attend, the reading you do, the TV programs you watch, the music you listen to, the friends you associate with—all are part of an environment you participated in choosing, based partly on your dispositions (Funder, 2009; Ickes et al., 1997). You choose your environment and it then shapes you.
2. **Our personalities shape how we interpret and react to events.** Anxious people, for example, are attuned to potentially threatening events (Eysenck et al., 1987). Thus, they perceive the world as threatening, and they react accordingly.
3. **Our personalities help create situations to which we react.** Many experiments reveal that how we view and treat people influences how they in turn treat us. If we expect someone to be angry with us, we may give the person a cold shoulder, touching off the very anger we expect. If we have an easygoing, positive disposition, we will likely enjoy close, supportive friendships (Donnellan et al., 2005; Kendler, 1997).

In such ways, we are both the products and the architects of our environments. If all this has a familiar ring, it may be because it parallels and reinforces a pervasive theme in psychology and in this book: Behavior emerges from the interplay of external and internal influences. Boiling water turns an egg hard and a potato soft. A threatening environment turns one person into a hero, another into a scoundrel. Extraverts enjoy greater well-being in an extraverted culture than an introverted one (Fulmer et al., 2010). At every moment, our behavior is influenced by our biology, our social and cultural experiences, and our cognition and dispositions (FIGURE 59.2).
Optimism Versus Pessimism

Recall from Module 29 that we learn to cope with life’s challenges in various ways. In studying how we interact with our environment, social-cognitive psychologists emphasize our sense of personal control—whether we learn to see ourselves as controlling, or as controlled by, our environment. One measure of how helpless or effective you feel is where you stand on optimism-pessimism. How do you characteristically explain negative and positive events? Perhaps you have known students whose attributional style is pessimistic—who attribute poor performance to their lack of ability (“I can’t do this”) or to situations enduringly beyond their control (“There is nothing I can do about it”). Such students are more likely to continue getting low grades than are students who adopt the more hopeful attitude that effort, good study habits, and self-discipline can make a difference (Noel et al., 1987; Peterson & Barrett, 1987). More fantasies do not fuel motivation and success. Realistic positive expectations do (Oettingen & Mayer, 2002).

Attributional style also matters when dating couples wrestle with conflicts. Optimists and their partners see each other as engaging constructively, and they then tend to feel more supported and satisfied with the resolution and with their relationship (Srivastava et al., 2008). Expect good things from others, and often you will get what you expect. Such studies helped point Martin Seligman toward proposing a more positive psychology (see Close-up: Toward a More Positive Psychology on the next page).

EXCESSIVE OPTIMISM

Positive thinking in the face of adversity can pay dividends, but so, too, can a dash of realism (Schneider, 2001). Realistic anxiety over possible future failures can fuel energetic efforts to avoid the dreaded fate (Goodhart, 1986; Noem, 2001; Showers, 1992). Concerned about failing an upcoming test, students may study thoroughly and outperform their equally able but more confident peers. Asian-American students express somewhat greater pessimism than their European-American counterparts, which Edward Chang (2001) suspects helps explain their often impressive academic achievements. Success requires enough optimism to provide hope and enough pessimism to prevent complacency. We want our airline pilots to be mindful of worst-possible outcomes. Excessive optimism can blind us to real risks. Neil Weinstein (1980, 1982, 1996) has shown how our natural positive-thinking bias can promote “an unrealistic optimism about future life events.” Most late adolescents see themselves as much less vulnerable than their peers to the HIV virus that causes AIDS (Abrams, 1991). Most college students perceive themselves as less likely than their average classmate to develop drinking problems, drop out of school, have a heart attack by age 40, or go deeply into debt on their high-interest credit cards (Yang et al., 2016). If overconfident of our ability to control an impulse such as the urge to smoke, we are more likely to expose ourselves to temptations—and to fail (Nordgren et al., 2009). Those who optimistically deny the power and effects of smoking or venture into ill-fated relationships remind us that blind optimism can be self-defeating. People also display illusory optimism about their groups. Throughout a National Football League season, fans of all teams correctly guessed that other teams would win about 50 percent of the games. But they incorrectly guessed, on average (across teams and weeks), that their own team stood about a 2 in 3 chance of winning (Massey et al., 2011). This optimistic and illogical bias persisted despite their team’s experience and monetary incentives for accuracy.

Our natural positive-thinking bias does seem to vanish, however, when we are basing ourselves for feedback, such as test results (Carroll et al., 2006). If you have ever noticed that, as a big game nears its end, the outcome seems more in doubt when your team is ahead than when it is behind? Positive illusions also vanish after a traumatic personal experience—as they did for victims of a catastrophic California earthquake, who had to give up their illusions of being less vulnerable than others to earthquakes (Helweg-Larsen, 1999).

Engage

TEACH

Active Learning

Have students come up with some pessimistic explanations for failing a test. Then have them apply the following methods of disputing such thoughts:

- Alternative seeking. Students should develop alternative explanations that are more optimistic.
- Evidence seeking. Students should cite evidence that disputes negative thoughts—for example, “I am stupid.”

De-catastrophizing. Students should come up with reasons why this particular test grade is not the end of the world.

Use Student Activity: Measuring Optimism from the TRM to help students assess their levels of optimism.

Concept Connections

You might link this discussion of explanatory style with the Module 84 discussion of promoting wellness, where the positive health effects of optimistic thinking are addressed.
optimism could be learned. Seligman’s research with depressed dogs led to his revolutionary identification of learned helplessness (for more on this concept, see Unit VI). But his decision to instead research optimism had its beginnings in the study of these depressed dogs. Most dogs developed learned helplessness when they were placed in a situation over which they had no control. But some of the dogs in the uncontrollable situation would not just lie down and give up. They would continually try to escape the situation even though they received no feedback that their efforts were successful. That observation led Seligman to wonder what type of explanatory style those reasons might suggest.

Active Learning

Have students imagine that they just failed a psychology test. Ask them to write down 2 or 3 reasons why they would have failed. Then have them look over their reasons to assess what kind of explanatory style those reasons indicate.

Enrichment

Martin Seligman’s research with depressed dogs led to his revolutionary identification of learned helplessness (for more on this concept, see Unit VI). But his decision to instead research optimism had its beginnings in the study of these depressed dogs. Most dogs developed learned helplessness when they were placed in a situation over which they had no control. But some of the dogs in the uncontrollable situation would not just lie down and give up. They would continually try to escape the situation even though they received no feedback that their efforts were successful. That observation led Seligman to wonder what made certain dogs behave this way, and whether such inextinguishable optimism could be learned.

Toward a More Positive Psychology

During its first century, psychology understandably focused much of its attention on understanding and alleviating negative states. Psychologists have studied abuse and anxiety, depression and disease, prejudice and poverty. Since 1887, articles on selected negative emotions have outnumbered those on positive emotions by 17 to 1. In ages past, notes American Psychological Association past-president Martin Seligman (2002), times of relative peace and prosperity have enabled cultures to turn their attention from repairing weakness and damage to promoting “the highest qualities of life.” Prosperous fifth-century Athens nurtured philosophy and democracy. Flourishing thirteenth-century Florence nurtured great art. Victorian England, flush with the bounty of the British Empire, nurtured honor, discipline, and duty. In this millennium, Seligman believes, thriving Western cultures have a parallel opportunity to create, as a “human, scientific monument,” a more positive psychology—a psychology concerned not only with weakness and damage but also with strength and virtue. Thanks to his own leadership, the new positive psychology movement has gained strength, with supporters in 77 countries from Croatia to China (PPA, 2009, 2010; Seligman, 2004, 2011).

Positive psychology shares with humanistic psychology an interest in advancing human fulfillment, but its methodology is scientific. Positive psychology science is exploring:

- positive well-being—which assesses exercises and interventions aimed at increasing happiness (Schueller, 2010; Sin & Lyubomirsky, 2009),
- positive health—which studies how positive emotions enhance and sustain physical well-being (Seligman, 2008; Seligman et al., 2011),
- positive neuroscience—which explores the biological foundations of positive emotions, resilience, and social behavior (www.posneuroscience.org), and
- positive education—which evaluates educational efforts to increase students’ engagement, resilience, character strengths, optimism, and sense of meaning (Seligman et al., 2009).

“Positive psychology,” say Seligman and colleagues (2005), “is an umbrella term for the study of positive emotions, positive character traits, and enabler institutions.” Taken together, satisfaction with the past, happiness with the present, and optimism about the future define the movement’s first pillar: positive emotions. Happiness, Seligman argues, is a byproduct of a pleasant, engaged, and meaningful life.

Positive psychology is about building not just a pleasant life, says Seligman, but also a good life that engages one’s skills, and a meaningful life that points beyond oneself. Thus, the second pillar, positive character, focuses on exploring and enhancing creativity, courage, compassion, integrity, self-control, leadership, wisdom, and spirituality. The third pillar, positive groups, communities, and cultures, seeks to foster a positive social ecology. This includes healthy families, communal neighborhoods, effective schools, socially responsible media, and civil dialogue.

Will psychology have a more positive mission in this century? Without slighting the need to repair damage and cure disease, positive psychology’s proponents hope so. With American Psychologist and British Psychologist special issues devoted to positive psychology; with many new books; with networked scientists working in worldwide research groups; and with prizes, research awards, summer institutes, and a graduate program promoting positive psychology scholarship, these psychologists have reason to be positive.

Active Learning

Before World War II, psychology had 3 main areas of focus: to cure mental illness, to cultivate genius and talent, and to find what makes life fulfilling. After the horrors of World War II, psychology focused full throttle on diagnosing and treating mental illness—with much success. Why was study of the good life left behind? Have students discuss the following questions related to studying the good in life:

- Is the study of positive qualities just as important as understanding illness? Why or why not?
- Why would researchers be hesitant to study positive qualities rather than negative ones?
- Is the study of positive qualities more difficult than studying negative ones? Why or why not?
BLINDNESS TO ONE’S OWN INCOMPETENCE

Ironically, people often are most overconfident when most incompetent. That, say some researchers, is because it often takes competence to recognize competence (Kruger & Dunning, 1999). They found that most students scoring at the low end of grammar and logic tests believed they had scored in the top half. If you do not know what good grammar is, you may be unaware that your grammar is poor. This “ignorance of one’s own incompetence” phenomenon has a parallel, as I can confirm, in hard-of-hearing people’s difficulty recognizing their own hearing loss. We’re not so much “in denial” as we are simply unaware of what we don’t hear. If I fail to hear my friend calling my name, the friend notices my inattention. But for me it’s a nonevent. I hear what I hear—which, to me, seems pretty normal.

The difficulty in recognizing one’s own incompetence helps explain why so many low-scoring students are dumbfounded after doing badly on a test. If you don’t know all the Scrabble word possibilities you’ve overlooked, you may feel pretty smart—until someone points them out. As experiments that re-create this phenomenon have demonstrated, our ignorance of what we don’t know helps sustain our confidence in our own abilities (Caputo & Dunning, 2005). Once part of our self-concept, our self-assessments also influence how we perceive our performance. Thinking we’re good at something drives how we perceive ourselves doing (Critcher & Dunning, 2009).

To judge one’s competence and predict one’s future performance, it pays to invite others’ assessments (Dunning, 2006). Based on studies in which both individuals and their acquaintances predict their future, we can hazard some advice: If you’re an AP® psychology student preparing for the exam, and you want to predict how well you will do, don’t rate yourself—ask your teacher for a candid evaluation. If you’re a Naval officer and need to assess your leadership ability—don’t rate yourself, ask your fellow officers. And if you’re in love and want to predict whether it will last, don’t listen to your heart—ask your friends.

Assessing Behavior in Situations

How do social-cognitive researchers explore behavior, and what criticism have they faced?

Social-cognitive psychologists explore how people interact with situations. To predict behavior, they often observe behavior in realistic situations.

ENGAGE

Enrichment

Explanatory style (further explained in Unit XII), or the way we explain events in our lives, falls into 3 categories:

- **Permanence**—the belief that life events will have a permanent effect on us. Optimists believe that bad events are temporary and that good events are permanent. Pessimists believe the opposite—that the effects of bad events are permanent and the effects of good events are transient.

- **Pervasiveness**—the belief that life events have ripple-effect impacts on other areas of life. Optimists believe that good experiences will spill over into other areas, whereas bad events are isolated to a particular circumstance. Pessimists believe that bad events impact other areas, expecting failure in one area to cause problems in others.

- **Personal**—the belief that life events are due to some personality trait that is unchangeable. Optimists believe that good events are personal, whereas bad events result from circumstances. Pessimists believe that good events are circumstantial and bad events are due to personal faults.
The trait and social-cognitive theories presented in this unit try to be more scientific than intuitive. Have students evaluate the scientific practices of trait theory and the social-cultural theory.

- Is the use of objective tests or real-life simulations better scientific practice? Why?
- What are the limitations of each type of scientific practice in explaining human behavior?
- How can a union of the 2 perspectives lead to a greater understanding of human behavior?

Assessing Behavior

In situations reality TV shows, such as Donald Trump’s The Apprentice, may take “show me” job interviews to the extreme, but they do illustrate a valid point. Seeing how a potential employee behaves in a job-relevant situation helps predict job performance.

Table 59.1 and 59.2 summarize a whole unit’s worth of information. Study them well to be clear on the distinctions separating the major approaches to personality.

Evaluating Social-Cognitive Theories

Social-cognitive theories of personality sensitize researchers to how situations affect, and are affected by, individuals. More than other personality theories, they build from psychological research on learning and cognition. (See TABLE 59.1 for a comparison of personality theories.)

Critics charge that social-cognitive theories focus so much on the situation that they fail to appreciate the person’s inner traits. Where is the person in this view of personality, ask the dissenters, and where are human emotions? True, the situation does guide our behavior. But, say the critics, in many instances our unconscious motives, our emotions, and our pervasive traits shine through. Personality traits have been shown to predict behavior at work, love, and play. Our biologically influenced traits really do matter. Consider Percy Ray Pridgen and Charles Gill. Each faced the same situation: They had jointly won a $90 million lottery jackpot (Harriston, 1993). As long as the situation and the person remain much the same, the best predictor of future job performance is past job performance, the best predictor of future grades is past grades; the best predictor of future drug use in young adulthood is drug use in high school. If you can’t check the person’s past behavior, the next-best thing is to create an assessment situation that simulates the task so you can see how the person handles it (Levens et al., 2009; Menas et al., 2008).

Military and educational organizations and many Fortune 500 companies are adopting assessment center strategies (Bray et al., 1996, 1997; Earnest et al., 2009). AT&T has observed prospective managers doing simulated managerial work. Student teachers are observed and evaluated several times during the term they spend in your school. Many colleges assess students’ potential via internships and student teaching and assess potential faculty members’ teaching abilities by observing them teach. Armies assess their soldiers by observing them during military exercises. Most American cities with populations of 50,000 or more have used assessment centers in evaluating police officers and firefighters (Lowry, 1997).

These procedures exploit the principle that the best means of predicting future behavior is neither a personality test nor an interviewer’s intuition. Rather, it is the person’s past behavior in similar situations (Mischel, 1981; Ouette & Wood, 1998; Schmidt & Hunter, 1998). As long as the situation and the person remain much the same, the best predictor of future drug use in young adulthood is drug use in high school. If you can’t check the person’s past behavior, the next-best thing is to create an assessment situation that simulates the task so you can see how the person handles it (Levens et al., 2009; Menas et al., 2008).

TABLE 59.1

<table>
<thead>
<tr>
<th>Theoretical Approach</th>
<th>Strengths</th>
<th>Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trait theory</td>
<td>Scientific</td>
<td>Intuitive</td>
</tr>
<tr>
<td>Social-cognitive</td>
<td>Situational</td>
<td>Pervasive</td>
</tr>
</tbody>
</table>

As we have seen, researchers investigate personality using various methods that serve differing purposes. For a synopsis and comparison of these methods, see TABLE 59.2.
### Table 59.1: Comparing the Major Personality Theories

<table>
<thead>
<tr>
<th>Personality Theory</th>
<th>Key Proponents</th>
<th>Assumptions</th>
<th>View of Personality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Psychoanalytic</td>
<td>Freud</td>
<td>Emotional disorders spring from unconscious dynamics, such as unresolved sexual and other childhood conflicts, and fixation at various developmental stages. Defense mechanisms fend off anxiety.</td>
<td>Personality consists of pleasure-seeking impulses (the id), a reality-oriented executive (the ego), and an internalized set of ideals (the superego).</td>
</tr>
<tr>
<td>Psychodynamic</td>
<td>Adler, Homey, Jung</td>
<td>The unconscious and conscious minds interact. Childhood experiences and defense mechanisms are important.</td>
<td>The dynamic interplay of conscious and unconscious motives and conflicts shape our personality.</td>
</tr>
<tr>
<td>Humanistic</td>
<td>Rogers, Maslow</td>
<td>Rather than examining the struggles of sick people, it's better to focus on the ways people strive for self-realization.</td>
<td>If our basic human needs are met, people will strive toward self-actualization. In a climate of unconditional positive regard, we can develop self-awareness and a more realistic and positive self-concept.</td>
</tr>
<tr>
<td>Trait</td>
<td>Alport, Eysenck, McCrae, Costa</td>
<td>We have certain stable and enduring characteristics, influenced by genetic predispositions.</td>
<td>Scientific study of traits has isolated important dimensions of personality, such as the Big Five traits (conscientiousness, agreeableness, neuroticism, openness, and extraversion).</td>
</tr>
<tr>
<td>Social-Cognitive</td>
<td>Bandura</td>
<td>Our traits and the social context interact to produce our behaviors.</td>
<td>Conditioning and observational learning interact with cognition to create behavior patterns.</td>
</tr>
</tbody>
</table>

### Table 59.2: Comparing Research Methods to Investigate Personality

<table>
<thead>
<tr>
<th>Research Method</th>
<th>Description</th>
<th>Perspectives Incorporating This Method</th>
<th>Benefits</th>
<th>Weaknesses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case study</td>
<td>In-depth study of one individual.</td>
<td>Psychoanalytic, humanistic</td>
<td>Less expensive than other methods.</td>
<td>May not generalize to the larger population.</td>
</tr>
<tr>
<td>Survey</td>
<td>Systematic questioning of a random sample of the population.</td>
<td>Trait, social-cognitive, positive psychology</td>
<td>Results tend to be reliable and can be generalized to the larger population.</td>
<td>May be expensive; correlational findings.</td>
</tr>
<tr>
<td>Projective tests (e.g., TAT and Rorschach)</td>
<td>Ambiguous stimuli designed to trigger projection of inner dynamics.</td>
<td>Psychodynamic</td>
<td>Designed to get beneath the conscious surface of a person's self-understanding; may be a good ice-breaker.</td>
<td>Results have weak validity and reliability.</td>
</tr>
<tr>
<td>Personality inventories, such as the MMPI (to determine scores on Big Five personality factors)</td>
<td>Objectively scored groups of questions designed to identify personality dispositions.</td>
<td>Trait</td>
<td>Generally reliable and empirically validated.</td>
<td>Explore limited number of traits.</td>
</tr>
<tr>
<td>Observation</td>
<td>Studying how individuals react in different situations.</td>
<td>Social-cognitive</td>
<td>Allows researchers to study the effects of environmental factors on the way an individual's personality is expressed.</td>
<td>Results may not apply to the larger population.</td>
</tr>
<tr>
<td>Experimentation</td>
<td>Manipulates variables, with random assignment to conditions.</td>
<td>Social-cognitive</td>
<td>Discern cause and effect.</td>
<td>Some variables cannot feasibly or ethically be manipulated.</td>
</tr>
</tbody>
</table>

**Concept Connections**

Using Table 59.2, review with students the different types of research methodologies first presented in Unit II. Students will likely be asked about research methods on the AP® exam, so a thorough understanding of these methodologies and how to distinguish them in real-world situations is important for success on the AP® exam.
Before You Move On

**ASK YOURSELF**
- Are you a pessimist? Do you tend to have low expectations and to attribute bad events to your inability or to circumstances beyond your control? Or are you an optimist, perhaps even being excessively optimistic at times? How has either tendency influenced your choices thus far?

**TEST YOURSELF**
- What do social-cognitive psychologists consider the best way to predict a person’s future behavior?

Answers to the Test Yourself questions can be found in Appendix E at the end of the book.

Exploring the Self

Why has psychology generated so much research on the self? How important is self-esteem to psychology and to human well-being?

Psychology’s concern with people’s sense of self dates back at least to William James, who devoted more than 100 pages of his 1890 Principles of Psychology to the topic. By 1943, Gordon Allport lamented that the self had become “lost to view.” Although humanistic psychology’s later emphasis on the self did not instigate much scientific research, it did help renew the concept of self and keep it alive. Now, more than a century after James, the self is one of Western psychology’s most vigorously researched topics. Every year, new studies galore appear on self-esteem, self-disclosure, self-awareness, self-schemas, self-monitoring, and so forth. Even neuroscientists have searched for self, by identifying a central frontal lobe region that activates when people respond to self-reflective questions about their traits and dispositions (Damasio, 2010; Mitchell, 2009). Underlying this research is an assumption that the self, as organizer of our thoughts, feelings, and actions, is the center of personality.

One example of thinking about self is the concept of possible selves put forth by Hazel Markus and her colleagues (Cross & Markus, 1994; Markus & Nurius, 1986). Your possible selves include your visions of the self you dream of becoming—the rich self, the successful self, the loved and admired self. They also include the self you fear becoming—the unemployed self, the lonely self, the academically failed self. Such possible selves motivate us by laying out specific goals and calling forth the energy to work toward them. University of Michigan students in a combined undergraduate/medical school program earn higher grades if they undergo the program with a clear vision of themselves as successful doctors. Dreams do often give birth to achievements.

Our self-focused perspective may motivate us, but it can also lead us to presume too readily that others are noticing and evaluating us. Thomas Gilovich (1996) demonstrated this spotlight effect by having individual Cornell University students don Barry Manilow T-shirts before entering a room with other students. Feeling self-conscious (even in the 1990s, singer Barry Manilow was not cool), the T-shirt wearers guessed that nearly half their peers would take note of the shirt as they walked in. In reality, only 23 percent did. This absence of attention applies not only to our dorky clothes and bad hair but also to our nervousness, irritation, or attraction. Fewer

Possible selves. By giving them a chance to try out many possible selves, pretend games offer children important opportunities to develop emotionally, socially, and cognitively. This young girl may or may not grow up to be a teacher, but playing adult roles will certainly bear fruit in terms of an expanded vision of what she might become.

“The first step to better times is to imagine them.” —Chinese Fortune

**TEACH**

**Concept Connections**

Connect the spotlight effect with adolescent egocentrism. Teens often feel as though everyone is thinking about them. They believe everyone is preoccupied with the same things they are—their looks, their behavior, and so on. However, most teens remain preoccupied with themselves, making it difficult to be preoccupied with anyone else.

Use Teacher Demonstration: Two Quick Examinations of Biased Self-Ratings in the TRM to help students understand how self-rating may be inaccurate.

ENGAGE

**Active Learning**

Have students write down some thoughts on their possible selves:

- The self they hope to become
- The self they fear they will become
- The self they believe they are with their friends
- The self they believe they are with their family
- The self they are at school

“Possible selves. By giving them a chance to try out many possible selves, pretend games offer children important opportunities to develop emotionally, socially, and cognitively. This young girl may or may not grow up to be a teacher, but playing adult roles will certainly bear fruit in terms of an expanded vision of what she might become.”

“The first step to better times is to imagine them.” —Chinese Fortune

self in contemporary psychology, assumed to be the center of personality, the organizer of our thoughts, feelings, and actions.

spotlight effect: overestimating others’ noticing and evaluating our appearance, performance, and blunders (as if we presume a spotlight shines on us).

Before You Move On

**ASK YOURSELF**
- Are you a pessimist? Do you tend to have low expectations and to attribute bad events to your inability or to circumstances beyond your control? Or are you an optimist, perhaps even being excessively optimistic at times? How has either tendency influenced your choices thus far?

**TEST YOURSELF**
- What do social-cognitive psychologists consider the best way to predict a person’s future behavior?

Answers to the Test Yourself questions can be found in Appendix E at the end of the book.
people notice than we presume (Gilovich & Savitsky, 1999). Others are also less aware than we suppose of the variability—the ups and downs—of our appearance and performance (Gilovich et al., 2002). Even after a blunder (setting off a library alarm, showing up in the wrong clothes), we stick out like a sore thumb less than we imagine (Savitsky & Gilovich, 2003).

Knowing about the spotlight effect can be empowering. Help public speakers to understand that their natural nervousness is not so apparent to their audience and their speaking performance improves (Savitsky & Gilovich, 2003).

The Benefits of Self-Esteem

How we feel about ourselves is also important. High self-esteem—a feeling of self-worth—pays dividends. So does self-efficacy, our sense of competence on a task. People who feel good about themselves (who strongly agree with self-affirming questionnaire statements such as, “I am fun to be with”) have fewer sleepless nights. They succumb less easily to pressures to conform. They are more persistent at difficult tasks; they are less shy, anxious, and lonely. And they are just plain happier (Greenberg, 2008; Orth et al., 2008, 2009). If feeling bad, they think they deserve better and thus make more effort to repair their mood (Wood et al., 2009).

But is high self-esteem the horse or the cart? Is it really “the armor that protects kids” from life’s problems (McKay, 2007)? Some psychologists have their doubts (Baumeister, 2006, Dawes, 1994, Leary, 1999, Seligman, 1994, 2002). Children’s academic self-efficacy—their confidence that they can do well in a subject—predicts school achievement. But general self-image does not (Marsh & Craven, 2006; Swann et al., 2007; Trautwein et al., 2006). Maybe self-esteem simply reflects reality. Maybe feeling good follows doing well. Maybe it’s a side effect of meeting challenges and surviving difficulties. Maybe self-esteem is a gauge that reads out the state of our relationships with others. If so, isn’t pushing the gauge artificially higher (“You are special!”) akin to forcing a car’s low fuel gauge to display “full”?

And if problems and failures cause low self-esteem, won’t the best boost therefore come not from our repeatedly telling children how wonderful they are but from their own effective coping and hard-won achievements?

However, experiments do reveal an effect of low self-esteem. Temporarily deflate people’s self-image (say, by telling them they did poorly on an aptitude test or by disparaging their personality) and they will be more likely to disparage others or to express heightened racial prejudice (Ybarra, 1999). Those who are negative about themselves (who disparage their personality) and they will be more likely to disparage others or to express heightened racial prejudice (Ybarra, 1999). Those who are negative about themselves (who disparage their personality) and they will be more likely to disparage others or to express heightened racial prejudice (Ybarra, 1999). Those who are negative about themselves (who disparage their personality) and they will be more likely to disparage others or to express heightened racial prejudice (Ybarra, 1999).

But when kids increase in self-control, their grades go up later. “When kids increase in self-control, their grades go up later. “When kids increase in self-control, their grades go up later.

It’s important to note the difference between self-esteem and self-efficacy. Although your feeling of self-worth might be related to your beliefs about how competent you are, they are not the same thing.

“AP® Exam Tip

This is an AP® Exam Tip. It’s important to note the difference between self-esteem and self-efficacy. Although your feeling of self-worth might be related to your beliefs about how competent you are, they are not the same thing.

*When kids increase in self-control, their grades go up later. But when kids increase in self-esteem, there is no effect on their grades.* —Avital Zimmermann, in Connected, 2009

A maladaptive feedback loop leads to defensive self-esteem, which is artificial and is generally aware when his or her performance is not as good as someone else’s. False praise can thus actually have a detrimental effect.

Use Student Activity: The Rosenberg Self-Esteem Scale from the TRM to help students assess their own level of self-esteem.

I couldn’t resist throwing that in. But don’t worry, you won’t be tested on floccinaucinihilipilification, which is the act of estimating something as worthless (and was the longest non-technical word in the first edition of the Oxford English Dictionary).
**ENGAGE**

**Enrichment**

Just as athletes take credit for victories and not for their defeats, fans of athletic teams do the same. When their favorite team wins, everyone shouts, “We won!” When their team loses, everyone shouts, “They lost!” It seems that self-serving bias is not limited to our own deeds.

Use Student Activity: Taking Credit for Success, Denying Responsibility for Failure from the TRM to demonstrate this phenomenon.

**TEACH**

**Concept Connections**

Connect the idea that we see ourselves as better than average with the phenomenon of overconfidence, presented in Unit II. When asked to predict future performance or whether we have answered correctly on a test, we are very likely to think the best. We tend to be more confident than correct in most instances.

**TEACH**

**Concept Connections**

Remind students about Alfred Adler, who coined the term *inferiority complex*. An inferiority complex occurs when we underestimate our own capabilities. By contrast, some people also experience a *superiority complex*, in which they overestimate their capabilities.

---

**Self-Serving Bias**

What evidence reveals self-serving bias, and how do defensive and secure self-esteem differ?

Carl Rogers (1958) once objected to the religious doctrine that humanity’s problems arise from excessive self-love, or pride. He noted that most people he had known “despise themselves, regard themselves as worthless and unlovable.” Mark Twain had a similar idea: “No man, deep down in the privacy of his heart, has any considerable respect for himself.”

Actually, most of us have a good reputation with ourselves. In studies of self-esteem, even those who score relatively low respond in the midrange of possible scores. (A low-self-esteem person responds to statements such as “I have good ideas” with qualifying adjectives such as somewhat or sometimes.) Moreover, one of psychology’s most provocative and firmly established recent conclusions concerns our potent self-serving bias—our readiness to perceive ourselves favorably (Menzel et al., 2004; Myers, 2008). Consider:

*People accept more responsibility for good deeds than for bad, and for successes than for failures.*

Athletes often privately credit their victories to their own prowess, and their losses to bad breaks, lousy officiating, or the other team’s exceptional performance. After receiving poor grades on a test, most students in a half-dozen studies criticized the test, not themselves. On insurance forms, drivers have explained accidents in such words as: “An invisible car came out of nowhere, struck my car, and vanished.” “As I reached an intersection, a hedge sprang up, obscuring my vision, and I did not see the other car.” “A pedestrian hit me and went under my car.” The question “What have I done to deserve this?” is one we usually ask of our troubles, not our successes—those we assume we deserve.

*Most people see themselves as better than average.* This is true for nearly any commonplace behavior that is subjectively assessed and socially desirable:

- In national surveys, most business executives say they are more ethical than their average counterpart.
- In several studies, 90 percent of business managers and more than 90 percent of college professors rated their performance as superior to that of their average peer.
- In the National Survey of Families and Households, 49 percent of men said they provided half or more of the child care, though only 31 percent of their wives or partners saw things that way (Calinsky et al., 2008).
- In Australia, 86 percent of people rate their job performance as above average, and only 1 percent as below average.

The phenomenon, which reflects the overestimation of self rather than the underestimation of others (Epplin & Dunning, 2000), is less striking in Asia, where people value modesty (Falk et al., 2004; Heine & Hamamura, 2007). Yet self-serving biases have been observed worldwide: among Dutch, Australian, and Chinese students; Japanese drivers; Indian Hindus; and French people of most walks of life. In every one of 53 countries surveyed, people expressed self-esteem above the midpoint of the most widely used scale (Schmitt & Allik, 2005). Ironically, people even see themselves as more immune than others to self-serving bias (Pronin, 2007). The world, it seems, is Garrison Keillor’s fictional Lake Wobegon where...
large—a place where “all the women are strong, all the men are good-looking, and all the children are above average.” And so are the pets. Three in four owners believe their pet is smarter than average (Nier, 2014).

Threatened egotism, more than low self-esteem, it seems, predisposes aggression. This is true even in childhood, when the recipe for frequent fighting mixes high self-esteem with social rejection. The most aggressive children tend to have high self-regard that gets punctured by other kids’ dislike (van Bostel et al., 2004).

An adolescent or adult whose swelled head is deflated by insults is potentially dangerous. Finding their self-esteem threatened, people with large egos may react violently. “Aryan pride” fueled Nazi atrocities. “These biases have the effect of making wars more likely to begin and more difficult to end,” noted Daniel Kahneman and Jonathan Renshon (2007).

Brad Bushman and Roy Baumeister (1998; Bushman et al., 2009) experimented with what they call the “dark side of high self-esteem.” They had 540 undergraduate volunteers write a brief essay in response to which another supposed student gave them either praise (“Great essay!”) or stinging criticism (“One of the worst essays I have read!”). Then the essay writers played a reaction-time game against the other student. After wins, they could assault their opponent with noise of any intensity for any duration.

Can you anticipate the result? After criticism, those with inflated high self-esteem were “exceptionally aggressive.” They delivered three times the auditory torture of those with normal self-esteem. “Encouraging people to feel good about themselves when they haven’t earned it poses problems, Baumeister (2001) concluded. “Conceited, self-important individuals turn nasty toward those who puncture their bubbles of self-love.”

Are self-serving perceptions on the rise in North America? Some researchers believe they are. From 1980 to 2007, popular song lyrics became more self-focused (DeWall et al., 2011). From 1988 to 2008, self-esteem scores increased among American collegians, high schoolers, and especially middle school students (Gentile et al., 2010). On one prominent self-esteem inventory on which 40 is the highest possible self-esteem score, 51 percent of 2008 collegians scored 35 or more.

Narcissism—excessive self-love and self-absorption—is also rising, reports psychologist Jean Twenge (2006; Twenge & Foster, 2010). After tracking self-importance across the last several decades, Twenge found that what she calls Generation Me (born in the 1980s and 1990s) is expressing more narcissism by agreeing more often with statements such as, “If I ruled the world, it would be a better place,” or “I think I am a special person.” Agreement with such narcissistic statements correlates with materialism, the desire to be famous, inflated expectations, more hookups with fewer committed relationships, more gambling, and more cheating, all of which have been increasing as narcissism has increased.

Some critics of the concept of self-serving bias claim that it overlooks those who feel worthless and unlovable. If self-serving bias prevails, why do so many people disparage themselves? For four reasons:

- **Self-directed put-downs can be subtly strategic:** They elicit reassuring strokes. Saying “No one likes me” may at least elicit “But not everyone has met you!”
- **Before an important event, such as a game or a test, self-disparaging comments prepare us for possible failure:** The coach who extols the superior strength of the upcoming opponent makes a loss understandable, a victory noteworthy.
- **A self-disparaging “How could I have been so stupid!” can help us learn from our mistakes.**

### Social-Cognitive Theories and Exploring the Self

**Narcissism:** excessive self-love and self-absorption.

**Active Learning**

A recent study found that the use of social media (Facebook, Twitter, and the like) was correlated to narcissism. Have students count the number of new posts to social media they make in a given period of time. Ask them to also count the number of new posts their parents or grandparents make to social media during the same period. They can compare their data with the class. Have them speculate about why there are likely differences in the posting rates for each generation. Does the difference suggest narcissism? Why or why not?
Individualism and collectivism form some of the psychological basis for the economic systems of capitalism and communism, respectively. Invite your school’s government teacher to discuss capitalism and communism.

- What are the fundamental principles that underlie these systems?
- How are these systems similar to individualism and collectivism?
- How might living under these systems lead to people valuing individualistic or collectivistic ideals?

**ENGAGE**

**Critical Questions**

Individualism and collectivism form some of the psychological basis for the economic systems of capitalism and communism, respectively. Invite your school’s government teacher to discuss capitalism and communism.

- Self-disparagement frequently pertains to one’s old self. Asked to remember their really bad behaviors, people recall things from long ago, good behaviors more easily come to mind from their recent past (Escobedo & Adolphs, 2019). People are much more critical of their distant past selves than of their current selves—even when they have not changed (Wilson & Ross, 2001). "At 18, I was a jerk; today I’m more sensitive." In their own eyes, chumps yesterday, champs today.

Even so, it’s true: All of us some of the time, and some of us much of the time, do feel inferior—especially when we compare ourselves with those who are a step or two higher on the ladder of status, looks, income, or ability. The deeper and more frequently we have such feelings, the more unhappy, even depressed, we are. But for most people, thinking has a naturally positive bias. While recognizing the dark side of self-serving bias and self-esteem, some researchers prefer isolating the effects of two types of self-esteem—defensive and secure (Kernis, 2003; Lambird & Mann, 2006; Ryan & Deci, 2004). Defensive self-esteem is fragile. It focuses on sustaining itself, which makes failures and criticism feel threatening. Such egotism exposes one to perceived threats, which feed anger and disorder, note Jennifer Crocker and Lora Park (2004).

Secure self-esteem is less fragile, because it is less contingent on external evaluations. To feel accepted for who we are, and not for our looks, wealth, or acclaim, relieves pressures to succeed and enables us to focus beyond ourselves. By losing ourselves in relationships and purposes larger than self, Crocker and Park add, we may achieve a more secure self-esteem and greater quality of life.

**Before You Move On**

**ASK YOURSELF**

What possible selves do you dream of—or fear—becoming? To what extent do these imagined selves motivate you now?

**TEST YOURSELF**

In a 1997 Gallup poll, White Americans estimated 44 percent of their fellow White Americans to be high in prejudice (scoring them 5 or higher on a 10-point scale). How many rated themselves similarly high in prejudice? Just 14 percent. What phenomenon does this illustrate?

Answers to the Test Yourself questions can be found in Appendix E at the end of the book.

**Culture and the Self**

How do individualist and collectivist cultures influence people?

Imagine that someone were to rip away your social connections, making you a solitary refugee in a foreign land. How much of your identity would remain intact?

If as our solitary traveler you pride yourself on your individualism, a great deal of your identity would remain intact—the very core of your being, the sense of “me,” the awareness of your personal convictions and values. Individualists (often people from North America, Western Europe, Australia, or New Zealand) give relatively greater priority to personal goals and define their identity mostly in terms of personal attributes (Schimmack et al., 2005). They strive for personal control and individual achievement. In American culture, with its relatively big I and small we, 85 percent of people have agreed that it is possible “to pretty much be who you want to be” (Sampson, 2000).

**TEACH**

**Flip It**

Students can get additional help understanding individualism and collectivism by watching the Flip It Video: Individualism and Collectivism.
Individualists share the human need to belong. They join groups. But they are less focused on group harmony and doing their duty to the group (Brewer & Chen, 2007). And being more self-contained, they more easily move in and out of social groups. They feel relatively free to switch places of worship, switch jobs, or even leave their extended families and migrate to a new place. Marriage is often for as long as they both shall love.

If set adrift in a foreign land as a collectivist, you might experience a greater loss of identity. Cut off from family, groups, and loyal friends, you would lose the connections that have defined who you are. In a collectivist culture, group identifications provide a sense of belonging, a set of values, a network of caring individuals, an assurance of security. In return, collectivists have deeper, more stable attachments to their groups—their family, clan, or company. In South Korea, for example, people place less value on expressing a consistent, unique self-concept, and more on tradition and shared practices (Choi & Choi, 2002).

Valuing communal solidarity means placing a premium on preserving group spirit and ensuring that others never lose face. What people say reflects not only what they feel (their inner attitudes) but what they presume others feel (Kasahara et al., 1992). Avoiding direct confrontation, blunt honesty, and uncomfortable topics, collectivists often defer to others’ wishes and display a polite, self-effacing humility (Markus & Kitayama, 1991). Elders and superiors receive respect, and duty to family may trump personal career and mate preferences (Zhang & Kline, 2009). In new groups, people may be shy and more easily embarrassed than their individualist counterparts (Singh et al., 1995, 1999). Compared with Westerners, people in Japanese and Chinese cultures, for example, exhibit greater shyness toward strangers and greater concern for social harmony and loyalty (Bond, 1988; Cheek & Melchior, 1990; Triandis, 1994). When the priority is “we,” not “me,” that individualized latte—“defl, single shot, skinny, extra hot”—that feels so good to a North American in a coffee shop might sound more like a selfish demand in Seoul (Kim & Markus, 1999).

To be sure, there is diversity within cultures. Even in the most individualist countries, some people manifest collectivist values. In many countries, there are also distinct cultures related to one’s religion, economic status, and region (Cohen, 2009). And in collectivist Japan, a spirit of individualism marks the “northern frontier” island of Hokkaido (Kitayama et al., 2006). But in general, people (especially men) in competitive, individualist cultures have more personal freedom, are less geographically bound to their families, enjoy more privacy, and take more pride in personal achievements (TABLE 59.3 on the next page).

**TABLE 59.3**

<table>
<thead>
<tr>
<th>Cultural Practice</th>
<th>Individualist</th>
<th>Collectivist</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sharing</td>
<td>Frequent</td>
<td>Rare</td>
</tr>
<tr>
<td>Secrecy</td>
<td>Rare</td>
<td>Frequent</td>
</tr>
<tr>
<td>Public Display of Emotions</td>
<td>Limited</td>
<td>Frequent</td>
</tr>
</tbody>
</table>

Collectivist culture Although the United States is largely individualist, many cultural subgroups remain collectivist. This is true for many Alaska Natives, who demonstrate respect for tribal elders, and whose identity springs largely from their group affiliations.

*Collectivism: giving priority to the goals of one’s group (often one’s extended family or work group) and determining one’s identity accordingly.*

“One needs to cultivate the spirit of sacrificing the little me to achieve the benefits of the big me.”—Chinese saying

Considerate coffee-drinkers Japan’s collectivist values, including duty to others and social harmony, were on display after the devastating 2011 earthquake and tsunami. Virtually no looting was reported, and residents remained calm and orderly, as shown here while waiting for drinking water.

To have students explore culturally specific behaviors and customs. They can interview people from a different culture, look up information about it on the Internet, or research different books that contain cultural information. The differences in culture that are uncovered should help students understand diverse cultural traditions.

**TEACH**

*Teaching Tip*

Have students explore culturally specific behaviors and customs. They can interview people from a different culture, look up information about it on the Internet, or research different books that contain cultural information. The differences in culture that are uncovered should help students understand diverse cultural traditions.

**ENGAGE**

*Active Learning*

Establish communication (via e-mail or pen pals) with a school in a collectivist culture.

- How is its school day different from yours?
- What kinds of classes does the school offer? Are they required, or do students select them? Why or why not?
- What next step does the school prepare its students for? College? Technical school? Employment?
- What are the likes and dislikes of its students?
- What type of social activities do students participate in?

**Diversity Connections**

First-generation immigrants often keep up with their cultural traditions, whereas second-generation immigrants, whose children were likely born in the United States, struggle to find a balance between cultural heritage and Americanization. Have students explore this phenomenon:

- How do first-generation immigrants hold on to cultural traditions?
- What pressures do second-generation immigrants experience when attempting to be both traditional and “American”?
- How do second-generation immigrants from collectivist cultures deal with the contrasting cultural influence in their new home?
ENGAGE
Active Learning

Have students reflect on their cultural experiences and write a paper about it. Recall your first (or a recent) experience of cultural difference. How did it happen? How did you feel? Given the importance of cultural context, explain how the following may be considered ethnic and cultural stumbling blocks:

- Language and nonverbal communications
- Ethnocentricity
- Culture- and class-related values
- Racism and stereotypes


Table 59.3 Value Contrasts Between Individualism and Collectivism

<table>
<thead>
<tr>
<th>Concept</th>
<th>Individualism</th>
<th>Collectivism</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self</td>
<td>Independent (identity from individual traits)</td>
<td>Interdependent (identity from belonging)</td>
</tr>
<tr>
<td>Life task</td>
<td>Discover and express one’s uniqueness</td>
<td>Maintain connections, fit in, perform role</td>
</tr>
<tr>
<td>What matters</td>
<td>Me—personal achievement and fulfillment; rights and liberties; self-esteem</td>
<td>Us—group goals and solidarity; social responsibilities and relationships; family duty</td>
</tr>
<tr>
<td>Coping method</td>
<td>Change reality</td>
<td>Accommodate to reality</td>
</tr>
<tr>
<td>Morality</td>
<td>Defined by individuals (self-based)</td>
<td>Defined by social networks (duty-based)</td>
</tr>
<tr>
<td>Relationships</td>
<td>Many, often temporary or casual; confrontation acceptable</td>
<td>Few, close and enduring; harmony valued</td>
</tr>
<tr>
<td>Attributing behavior</td>
<td>Behavior reflects one’s personality and attitudes</td>
<td>Behavior reflects social norms and roles</td>
</tr>
</tbody>
</table>

Sources: Adapted from Thomas Schoeneman (1994) and Harry Triandis (1994).

They even prefer unusual names, as psychologist Jean Twenge noticed while seeking a name for her first child. Over time, the most common American names listed by year on the U.S. Social Security baby names website were becoming less desirable. When she and her colleagues (2010) analyzed the first names of 325 million American babies born between 1880 and 2007, they confirmed this trend. As FIGURE 59.3 illustrates, the percentage of boys and girls given one of the 10 most common names for their birth year has plunged, especially in recent years. (No wonder my parents, who welcomed my arrival in a less individualist age, gave me such a common first name.)

The individualist-collectivist divide appeared in reactions to medals received during the 2000 and 2002 Olympic games. U.S. gold medal winners and the U.S. media covering them attributed the achievements mostly to the athletes themselves (Markus et al., 2010). “I think I just stayed focused,” explained swimming gold medalist Misty Hyman. “It was time to show the world what I could do. I am just glad I was able to do it.” Japan’s gold medalist in the women’s marathon, Naoko Takahashi, had a different explanation: “Here is the best coach in the world, the best manager in the world, and all of the people who support me—all of these things were getting together and became a gold medal.” Even when describing friends, Westerners tend to use trait-describing adjectives ("she is helpful"), whereas East Asians more often use verbs that describe behaviors in context ("she helps her friends") (Heine & Buchtel, 2009; Maass et al., 2006).

Individualism’s benefits can come at the cost of more loneliness, higher divorce and homicide rates, and more stress-related disease (Popenoe, 1993; Triandis et al., 1988). Demands for more romance and personal fulfillment in marriage can subject relationships to more pressure (Dion & Dion, 1993). In one survey, “keeping romance alive” was rated as important to a good marriage by 78 percent of U.S. women but only 29 percent of Japanese women (American Enterprise, 1992). In China, love songs often express enduring commitment and friendship (Rothbaum & Tsang, 1998). “We will be together from now on . . . I will never change from now to forever.”

TEACH
Concept Connections

Personality tests are not the only psychological assessments that have been accused of cultural, gender, and racial bias. Intelligence tests have also been criticized for the same reasons. Have students explore the issue of bias in intelligence testing:

- How are culturally biased questions worded?
- What is the racial and cultural makeup of people who do well on intelligence tests? Do these figures hint at a bias? Why or why not?
- How could tests be biased against a particular gender?
- What would the implications of culturally biased tests be?
- How can intelligence tests overcome such biases?
Social-Cognitive Theories and Exploring the Self

Who first proposed the social-cognitive perspective, and how do social-cognitive theorists view personality development?

- Albert Bandura first proposed the social-cognitive perspective, which views personality as the product of the interaction between a person's traits (including thinking) and the situation—the social context.
- The behavioral approach contributes an understanding that our personality development is affected by learned responses.
- Social-cognitive researchers apply principles of learning, as well as cognition and social behavior, to personality.
- Reciprocal determinism is a term describing the interaction and mutual influence of behavior, internal personal factors, and environmental factors.
- Research on how we interact with our environment evolved into research on the effects of optimism and pessimism, which led to a broader positive psychology.

How do social-cognitive researchers explore behavior, and what criticism have they faced?

- Social-cognitive researchers tend to believe that the best way to predict someone's behavior in a given situation is to observe that person's behavior in similar situations.
- They have been faulted for underemphasizing the importance of unconscious dynamics, emotions, and inner traits. Their response is that the social-cognitive perspective builds on psychology's well-established concepts of learning and cognition and reminds us of the power of situations.

Why has psychology generated so much research on the self? How important is self-esteem to psychology and to human well-being?

- The self is the center of personality, organizing our thoughts, feelings, and actions.
- Considering possible selves helps motivate us toward positive development, but focusing too intensely on ourselves can lead to the spotlight effect.
- High self-esteem (our feeling of self-worth) is beneficial, but unrealistically high self-esteem is dangerous (linked to aggressive behavior) and fragile.
- Self-efficacy is our sense of competence.

What evidence reveals self-serving bias, and how do defensive and secure self-esteem differ?

- Self-serving bias is our tendency to perceive ourselves favorably, as when viewing ourselves as better than average or when accepting credit for our successes but not blame for our failures.
- Defensive self-esteem is fragile, focuses on sustaining itself, and views failure or criticism as a threat.
- Secure self-esteem enables us to feel accepted for who we are.

CLOSE & ASSESS

Exit Assessment

Have students differentiate between self-esteem and self-efficacy. These are important concepts that are often confused, so having students provide this distinction will help them keep the terms straight.

ASK YOURSELF

Which concept best describes you—collectivist or individualist? Do you fit completely in either category, or are you sometimes a collectivist and sometimes an individualist?

TEST YOURSELF

How do individualist and collectivist cultures differ?

Answers to the Test Yourself questions can be found in Appendix E at the end of the book.
Answers to Multiple-Choice Questions

1. e  
2. d  
3. a  
4. c  
5. a

Multiple-Choice Questions

1. Who of the following is considered the leading advocate of personality's social-cognitive approach?
   a. Gordon Allport  
   b. Carl Jung  
   c. Karen Horney  
   d. Carl Rogers  
   e. Albert Bandura

2. The way we explain negative and positive events is called
   a. personal control  
   b. attributional style  
   c. positive psychology  
   d. attributional style  
   e. situational assessment

3. Which of the following is an example of an assessment likely to be used by a social-cognitive psychologist?
   a. A student teacher is formally observed and evaluated in front of the classroom.  
   b. A person applying for a managerial position takes the Myers-Briggs Type Indicator.  
   c. A defendant in a criminal case is interviewed by a court-appointed psychologist.  
   d. In a premarriage counseling session, a young couple responds to ambiguous inkblots.  
   e. A depressed young man is asked by his therapist to relax on a couch and talk about whatever comes to mind.

How do individualist and collectivist cultures influence people?

Within any culture, the degree of individualism or collectivism varies from person to person. Cultures based on self-reliant individualism, like those found in North America and Western Europe, tend to value personal independence and individual achievement. They define identity in terms of self-esteem, personal goals and attributes, and personal rights and liberties. Cultures based on socially connected collectivism, like those in many parts of Asia and Africa, tend to value interdependence, tradition, and harmony, and they define identity in terms of group goals, commitments, and belonging to one's group.

4. Which of the following is an example of self-efficacy?
   a. Manuela believes others are always watching her.  
   b. Abraham believes he is a good person.  
   c. Rashad believes he is a competent skater.  
   d. Saundra believes it rained because she's been wishing for rain for days.  
   e. Igor maintains his optimism despite doing poorly in his math class.

5. Which of the following is most likely to be true of a person from an individualistic culture?
   a. His behavior would be a reflection of his personality and attitudes.  
   b. He would cope by accommodating to reality.  
   c. He would view his life task as fitting in and maintaining connections.  
   d. He would strive to develop a few close and enduring relationships.  
   e. He would focus on his duty to his family.

Practice FRQs

1. Briefly describe the two main components of the self-serving bias.
   **Answer**
   1 point: People are more likely to take credit for their successes than their failures.  
   1 point: Most people see themselves as above average.

2. Heidi is an exceptionally avid reader of books. Explain how the three types of factors in reciprocal determinism might interact to support Heidi’s desire to read.
   **Answer**
   (3 points)
Unit X Review

Key Terms and Concepts to Remember

personality, p. 555
free association, p. 557
psychoanalysis, p. 557
unconscious, p. 557
id, p. 558
ego, p. 558
superego, p. 558
psychosexual stages, p. 559
Oedipus (ED-uh-pus) complex, p. 559
identification, p. 559
fixation, p. 560
defense mechanisms, p. 560
repression, p. 560
psychodynamic theories, p. 565

collective unconscious, p. 566
projective test, p. 567
Thematic Apperception Test (TAT), p. 567
Rorschach inkblot test, p. 567
false consensus effect, p. 568
terror-management theory, p. 568
humanistic theories, p. 571
self-actualization, p. 571
unconditional positive regard, p. 572
self-concept, p. 572
trait, p. 576
personality inventory, p. 578
Minnesota Multiphasic Personality Inventory (MMPI), p. 579

empirically derived test, p. 578
social-cognitive perspective, p. 587
behavioral approach, p. 587
reciprocal determinism, p. 588
positive psychology, p. 590
self, p. 594
spotlight effect, p. 594
self-esteem, p. 595
self-efficacy, p. 595
self-serving bias, p. 596
narcissism, p. 597
individualism, p. 598
collectivism, p. 599

Key Contributors to Remember

Sigmund Freud, p. 556
Alfred Adler, p. 565
Karen Horney, p. 565
Carl Jung, p. 566
Abraham Maslow, p. 571
Carl Rogers, p. 572
Robert McCrae, pp. 580, 583
Paul Costa, pp. 580, 583
Albert Bandura, p. 587
Martin Seligman, p. 590

AP® Exam Practice Questions

Multiple-Choice Questions

1. A question on the Minnesota Multiphasic Personality Inventory (MMPI) such as "I get angry sometimes" is included to determine what about the test taker?
   a. Whether the person has a personality disorder.
   b. If the person needs immediate help for anger management.
   c. If the person is more extraverted than introverted.
   d. Whether the person has a stronger id or superego.
   e. If the person is answering the questions truthfully.

2. Albert Bandura proposed the social-cognitive perspective, which
   a. explains the nature-nurture debate.
   b. predicts human behavior.
   c. focuses on how our environment controls us.
   d. explains human motivation.
   e. emphasizes the interaction of our traits with our situations.

Answers to Multiple-Choice Questions

1. e
2. e
3. According to Sigmund Freud, which of the following defense mechanisms buries threatening or upsetting events in the unconscious?
   a. Regression
d. Projection
c. Repression

4. Athletes who often privately credit their victories to their own abilities, and their losses to bad breaks, lousy officiating, or the other team’s exceptional performance, are exhibiting which psychological concept?
   a. A low self-esteem
   b. The self-serving bias
c. Pessimism
d. The spotlight effect
e. Incompetence

5. What did Abraham Maslow call the process of fulfilling our potential?
   a. Love needs
   b. Self-esteem
   c. Self-actualization
d. Self-transcendence
e. Hierarchy of needs

6. Which term is defined as all the thoughts and feelings we have in response to the question, “Who am I?”
   a. Self-concept
d. Empathy
c. Ideal self
e. Self-acceptance

7. What did Sigmund Freud call his theory of personality and the associated treatment techniques?
   a. Psychoanalysis
   b. Humanism
c. The self-concept
d. Psychosexual stages
e. Free association

8. Which term describes questionnaires that cover a wide range of feelings and behaviors and are designed to assess several traits?
   a. Factor analysis studies
   b. Peer reports
c. Achievement tests
d. Cognition tests
e. Personality inventories

9. Someone from a collectivist culture is more likely to do what?
   a. Develop a strong sense of self
   b. Give priority to group goals
c. Form casual, often temporary relationships
d. Achieve personal goals
e. Focus on how they are different from the group

10. Critics of humanistic psychology have suggested that this theory fails to appreciate the reality of our human capacity for which of the following?
    a. Empathy
d. Evil
c. Negativity

11. Amy was sure everyone noticed how nervous she was when she spoke in front of the entire school, but later no one that she talked to mentioned it. What is the term for the belief that others are always noticing and evaluating us more than they really are?
   a. Self-monitoring
   b. Self-schemas
c. Possible selves
d. The spotlight effect
e. The social-cognitive perspective

12. In Brad Bushman and Roy Baumeister’s research, how did people with unrealistically high self-esteem react when they were criticized?
    a. They became exceptionally aggressive.
    b. Many were more receptive to the criticism.
c. Some became easily depressed.
d. Most worked harder to do better the next time.
e. They quit the task without completing it.

13. According to Carl Rogers, when we are in a good marriage, a close family, or an intimate friendship, we are free to be spontaneous without fearing the loss of others’ esteem. What did he call this accepting attitude?
    a. A peak experience
    b. Unconditional positive regard
c. Self-transcendence
d. Humanistic psychology
e. Our self-concept

14. Children’s TV-viewing habits (past behavior) influence their viewing preferences (internal personal factor), which influence how television (environmental factor) affects their current behavior. What is this an example of?
    a. Personal control
    b. Learned helplessness
c. Reciprocal determinism
d. The Big Five traits
e. Implicit learning
Rubric for Free-Response Question 1

1 point:  The psychodynamic perspective views the goal of personality measurement as revealing the unconscious conflicts and impulses that drive and create our personality. Projective tests (such as the TAT or Rorschach test) are used to allow individuals to “project” their unconscious desires and impulses onto the test so that they are revealed to the therapist and client. (Pages 566–567)

1 point:  Humanistic theorists are skeptical about attempts to measure personality. They view personality tests and other attempts at measuring and quantifying personality as potentially depersonalizing, reducing the complexity of a person to a one of a few generalized categories. (Page 573)

1 point:  Trait theorists attempt to measure personality through personality inventories, such as the MMPI. They are most interested in knowing where a person fits on each of the Big Five personality factors. (Pages 578–582)

Multiple-choice self-tests and more may be found at www.worthpublishers.com/MyersAP2e

Rubric for Free-Response Question 2

1 point:  Our self-concept is our thoughts and feelings about who we are. If Alejandro and Sakura each have a positive self-concept, then they will view the world, and potentially their date, in a positive manner. This might cause them to overlook their own minor flaws because of the confidence they have in themselves. (p. 572)

1 point:  Self-efficacy is our sense of competence and effectiveness. If Alejandro and Sakura approach the date with the expectation that each of them has the ability to make the date go well, then it is more likely that this will happen. (p. 595)

1 point:  If either Alejandro or Sakura is introverted, then he or she may be more reserved and not as sociable on the date. One of them may want to end the date early because he or she is worn out by the social activity, making the other person upset. (pp. 577, 578, 581)

1 point:  The spotlight effect occurs when we overestimate how much others notice things about us. If Alejandro or Sakura is self-conscious about something, such as a shirt stain, then he or she may think that the other is focused on that and not what else happens on the date. This could cause each of them to not enjoy the date as much as possible because he or she is so concerned about what the other is thinking about the stain, a stain that the other person probably does not even notice. (p. 594)

Rubric for Free-Response Question 3

1 point:  Self-actualization: According to Abraham Maslow, self-actualization means reaching one’s highest potential. Maylin could aspire to reach self-actualization, focusing on being the best person she can be. This may help her become more positive in her life. (p. 571)

1 point:  Unconditional positive regard: According to Carl Rogers, unconditional positive regard is an attitude of total acceptance toward others. Maylin could start to accept her co-workers for their flaws and mistakes. This attitude might help her become more positive and more pleasant toward others in her personal life. (p. 572)

1 point:  Self-serving bias: Maylin views herself favorably and does not identify the flaws that she may be accountable for. (p. 596)

1 point:  Displacement: Maylin is taking her anger out on her co-workers. She is disrespectful toward them, instead of toward the person she may truly be angry with, such as her boss. She may be using displacement, directing her aggression or unhappiness on less threatening people. (p. 561)