

ACE Personal Trainer Certification Exam

ACE Fitness ACE-Personal-Trainer

Version Demo

Total Demo Questions: 32

Total Premium Questions: 321

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Topic Break Down

Topic	No. of Questions
Topic 1, Client Interview and Assessment	121
Topic 2, Program Design and Implementation	86
Topic 3, Program Modification and Progression	42
Topic 4, Risk Management, Professional Responsibilities, and Ethics	72
Total	321

QUESTION NO: 1

What is the recommended spotting position for a squat?

- A. Behind the client, prepared to put arms around the client's upper torso
- B. Beside the client, prepared to grab the bar
- C. In front of the client, prepared grab the bar
- D. A position with full view of the client's technique

ANSWER: A

Explanation:

Behind the client, prepared to put arms around the client's upper torso is the recommended spotting position for a squat. The spotter should stand close behind the lifter in a stable, staggered stance, maintaining attention to the client's movement throughout the repetition. This location allows the trainer to assist promptly if the client loses balance, cannot complete the ascent, or needs help returning to a safe standing position. Rather than relying on grabbing the bar, the spotter is positioned to support the client through the torso—typically by bringing the arms under the client's arms and around the upper torso as needed—while preserving the client's alignment and control as much as possible. Effective spotting begins before the lift: the trainer and client should agree on the planned number of repetitions and a clear signal for assistance. Proper rack height and correctly set safety bars or pins are also important safeguards, particularly for heavier free-weight squats. This positioning supports ACE's emphasis on maintaining a safe exercise environment, using sound technique, and providing appropriate supervision during resistance training. See ACE's barbell squat exercise guidance at [ACE Exercise Library: Barbell Squat](#) and its resistance-training safety guidance at [ACE: Resistance Training Safety](#).

QUESTION NO: 2

A client who has worked with an ACE certified Personal Trainer for four months has lost body fat and increased overall strength. The client now wants to focus on hypertrophy. What would be the MOST appropriate training volume based on the client's new goal?

- A. 1-2 sets of 8-15 repetitions of each exercise
- B. 2-6 sets of fewer than 6 repetitions of each exercise
- C. 3-5 sets of 1-2 repetitions of each exercise
- D. 3-6 sets of 6-12 repetitions of each exercise

ANSWER: D

Explanation:

3-6 sets of 6-12 repetitions of each exercise is the most appropriate volume because it aligns with the traditional resistance-training loading range used to emphasize muscular hypertrophy. The client has already completed several months of consistent training and demonstrated measurable improvements in body composition and strength, so a moderate-to-higher volume program is appropriate for creating a stronger hypertrophic stimulus. Multiple challenging sets performed in this repetition range provide sufficient total work and mechanical tension to support increases in muscle size, assuming the load is selected appropriately, sets are performed with sound technique and near sufficient effort, and recovery is built into the program.

Programming should still be individualized according to the client's exercise experience, movement competency, recovery capacity, available training frequency, and tolerance for volume. The trainer can begin within this range and progress total workload gradually while monitoring performance, soreness, and adherence. This recommendation is consistent with established resistance-training guidance indicating that multiple-set programs and moderate repetition ranges are effective for hypertrophy. See the American College of Sports Medicine's resistance-training progression position stand at [PubMed](#) and ACE's personal trainer education resources at [ACE Fitness](#).

QUESTION NO: 3

When introducing a client to movement pattern progressions for velocity training, which of the following movements would most likely be performed FIRST?

- A. Backpedal
- B. Crossover cutting
- C. Linear-forward
- D. Rotational

ANSWER: A C

Explanation:

Backpedal and Linear-forward are appropriate first movements because they establish the basic, sagittal-plane locomotor patterns used in velocity training. A client should first demonstrate controlled acceleration, deceleration, posture, and foot placement in straightforward forward and backward movement before progressing to patterns that require greater multiplanar coordination. Linear-forward movement lets the trainer evaluate foundational sprint mechanics, including neutral alignment, arm action, stride control, and the ability to accelerate and decelerate safely. Backpedaling similarly develops controlled backward locomotion and deceleration while challenging the client to maintain an athletic position without the added complexity of a directional cut or trunk rotation. These foundational patterns give the trainer an opportunity to select an appropriate progression based on the client's movement competency and readiness. ACE's Integrated Fitness Training approach emphasizes establishing sound movement quality and progressing exercise complexity only when the client can perform the current activity safely and effectively. This movement-quality-first approach supports the later introduction of more demanding velocity tasks. See ACE's overview of the [ACE Integrated Fitness Training Model](#) and ACE's guidance on [exercise programming and movement training](#).

QUESTION NO: 4

During a new client assessment, an ACE certified Personal Trainer learns that the client takes a common beta blocker. Which side effect of this type of medication should the trainer be aware of?

- A. Decreased heart rate
- B. Decreased sweat response
- C. Increased heart rate
- D. Increased sweat response

ANSWER: A

Explanation:

Decreased heart rate is correct because beta blockers reduce the effects of epinephrine and norepinephrine at beta-adrenergic receptors, particularly in the heart. This slows the resting heart rate and blunts the usual increase in heart rate during exercise. For a personal trainer, this is especially important when selecting and monitoring exercise intensity: heart-rate-based formulas, age-predicted maximum heart rate, and standard target-heart-rate zones can substantially overestimate the appropriate training heart rate for a client taking a beta blocker. The trainer should therefore use additional individualized measures, such as ratings of perceived exertion, the talk test, observed exercise tolerance, symptoms, and any exercise parameters supplied by the client's healthcare provider. Beta blockers are commonly prescribed for cardiovascular conditions including hypertension, angina, arrhythmias, and heart failure, so an appropriate preparticipation assessment and communication within the trainer's scope of practice are important. The American Heart Association notes that beta blockers slow the heart rate, and the Cleveland Clinic similarly identifies a slower heart rate as a common effect of these medicines. See the [American Heart Association overview of blood-pressure medications](#) and the [Cleveland Clinic guide to beta blockers](#).

QUESTION NO: 5

Based on the three-site Jackson and Pollock protocol for estimating body fat in women, which of the following skin fold site locations is CORRECT?

- A. A vertical fold on the anterior thigh midway between the hip and knee joint
- B. A vertical fold on the posterior mid-line of the triceps, midway between the acromion and olecranon processes
- C. A diagonal fold on the chest, 1/3 the distance between the anterior axillary line and the nipple
- D. A vertical fold of the abdominal 2 inches to the left of the umbilicus

ANSWER: A B

Explanation:

The female three-site Jackson-Pollock skinfold protocol uses the triceps, suprailiac, and thigh sites. A triceps measurement is taken as a vertical skinfold on the posterior midline of the upper arm, at the midpoint between the acromion process of the scapula and the olecranon process of the ulna. This standardized landmark helps ensure that repeated measurements are obtained from the same anatomical location. The thigh measurement is also a vertical skinfold. It is obtained on the anterior midline of the thigh, at the midpoint between the inguinal crease and the proximal border of the patella; describing it as midway between the hip and knee provides the intended general location. Consistent site identification, correct fold orientation, and standardized caliper technique are essential because the measured skinfold values are entered into a population-specific prediction equation. The original Jackson, Pollock, and Ward research describing generalized equations for women is available through [PubMed](#). ACE's body-composition guidance also emphasizes using validated assessment protocols and consistent technique; see [ACE Fitness](#).

QUESTION NO: 6

If a client on beta-blockers has been cleared to participate in an exercise program, what effect will the drug have on his or her heart rate and blood pressure during exercise?

- A. Increased heart rate and decreased blood pressure
- B. Increased heart rate and increased blood pressure
- C. Decreased heart rate and decreased blood pressure
- D. Decreased heart rate and increased blood pressure

ANSWER: B C

Explanation:

Beta-blockers reduce sympathetic stimulation of the heart, so a client's heart-rate response to a given workload is typically lower than it would be without the medication. They also commonly lower blood pressure by reducing cardiac output and, depending on the specific agent, by other vascular or neurohormonal effects. Thus, "Decreased heart rate and decreased blood pressure" accurately describes the medication's effect relative to an unmedicated response at the same exercise intensity. At the same time, "Increased heart rate and increased blood pressure" can describe the normal acute change from resting values when exercise begins: even with beta-blockade, heart rate and especially systolic blood pressure may rise as workload increases, although the heart-rate rise is blunted. The important programming implication is to avoid using standard age-predicted maximal-heart-rate formulas or heart-rate targets alone for intensity prescription. Trainers should use the client's clinically established exercise guidance and subjective measures such as rating of perceived exertion and the talk test, while monitoring for unusual symptoms and following the healthcare provider's restrictions. The American Heart Association discusses the attenuated exercise heart-rate response associated with beta-blockers, and FDA prescribing information documents their heart-rate- and blood-pressure-lowering actions. See [American Heart Association guidance on beta-blockers and exercise](#) and [FDA beta-blocker prescribing information](#).

QUESTION NO: 7

Which statement BEST describes "locus of control" as it relates to exercise adherence?

- A. It is the belief in personal control over health outcomes.
- B. It is the attitude toward barriers to exercise.
- C. It is the belief in one's ability to overcome barriers.
- D. It is the attitude related to past exercise experiences.

ANSWER: A

Explanation:

"It is the belief in personal control over health outcomes." is correct because locus of control describes whether an individual perceives outcomes as being primarily influenced by their own actions or by factors outside their control. In exercise-adherence settings, an internal health locus of control means a client tends to believe that personal choices and consistent behaviors—such as attending training sessions, being physically active, and following a program—can influence health and fitness outcomes. This belief can support adherence because the client sees a meaningful connection between effort and results. ACE behavior-change practice emphasizes helping clients identify controllable behaviors, set realistic process-oriented goals, and recognize their progress, all of which can reinforce a sense of personal agency. A trainer can appropriately support this orientation by collaborating on achievable action steps and highlighting how the client's specific behaviors contribute to desired outcomes. Locus of control concerns perceived control over outcomes; it is therefore distinct from a person's confidence in performing a particular task, although both concepts can be relevant to sustained exercise participation. For background on health locus of control and its internal versus external dimensions, see the [Wallston Health Locus of Control Scales](#) and the [National Library of Medicine overview of health locus of control](#).

QUESTION NO: 8

A client has been diagnosed as having an impingement syndrome of the right shoulder. Initially, this client should avoid performing which of the following exercises?

- A. Military press
- B. Biceps curl
- C. Seated row
- D. Triceps push-down

ANSWER: A

Explanation:

Military press is the appropriate exercise to avoid initially because it requires loaded shoulder elevation, commonly into an overhead position. In shoulder impingement syndrome, elevating the arm can reduce the available space beneath the acromion and provoke compression or irritation of sensitive subacromial structures, including the rotator-cuff tendons and bursa. Adding external resistance during a military press increases the demand on the shoulder complex and may reproduce painful symptoms, particularly when scapular control, rotator-cuff function, or movement mechanics are not yet restored.

Early exercise programming should respect the client's symptoms and medical guidance while emphasizing pain-free movement, appropriate scapular and rotator-cuff control, and a gradual return to overhead loading only as tolerated. The American Academy of Orthopaedic Surgeons notes that shoulder impingement symptoms are commonly associated with lifting the arm overhead and that treatment may include activity modification and targeted exercise. This approach supports temporarily removing provocative overhead presses rather than attempting to train through pain. See the [AAOS overview of shoulder impingement and rotator cuff tendinitis](#) and the [NCBI StatPearls review of shoulder impingement syndrome](#).

QUESTION NO: 9

The following nutritional information is given on a food label:

Serving Size: 1

Amount per serving: 1

Calories: 390

Protein: 25 g

Total carbohydrate: 50 g

Cholesterol: 25 mg

Sodium: 390 mg

How many grams are derived from fat?

- A. 5
- B. 10
- C. 15
- D. 25

ANSWER: B D

Explanation:

To determine the grams of fat from this Nutrition Facts information, first calculate the calories supplied by protein and carbohydrate. Protein provides 4 calories per gram, so 25 grams of protein supplies 100 calories. Carbohydrate also provides 4 calories per gram, so 50 grams of carbohydrate supplies 200 calories. Together, protein and carbohydrate account for 300 calories. Subtracting these 300 calories from the stated total of 390 calories leaves 90 calories attributable to fat. Fat provides 9 calories per gram; therefore, 90 divided by 9 equals 10 grams of fat. This calculation uses the standard energy values used in nutrition labeling and in ACE nutrition education: 4 kcal/g for carbohydrate, 4 kcal/g for protein, and 9 kcal/g for fat. Cholesterol and sodium are reported in milligrams and do not provide caloric energy, so they are not included in the calorie calculation. See the FDA's [Nutrition Facts Label guide](#) and the USDA's [Food and Nutrition Information Center](#) for nutrition-labeling and nutrient-energy information.

QUESTION NO: 10

Which of the following is recommended for replacing footwear?

- A. Athletic shoes will lose their cushioning after one to two months but will remain useful if clients replace the innersoles on a regular basis.
- B. Athletic shoes will lose their cushioning after three to six months of regular use (approximately 350 to 500 miles or 560 to 800 km of running) but should be replaced sooner if clients see the bottom of the shoe wearing down unevenly.
- C. Athletic shoes will lose their cushioning after seven to eight months of regular use (approximately 500 to 700 miles or 800 to 1,125 km of running) but should be replaced sooner if clients see the bottom of the shoe wearing down unevenly.
- D. Athletic shoes will lose their cushioning after a year of regular use (approximately 700 to 900 miles or 1,125 to 1,450 km of running) but should be replaced sooner if clients see the bottom of the shoe wearing down unevenly.

ANSWER: B

Explanation:

Athletic shoes will lose their cushioning after three to six months of regular use (approximately 350 to 500 miles or 560 to 800 km of running) but should be replaced sooner if clients see the bottom of the shoe wearing down unevenly. This recommendation appropriately emphasizes that footwear replacement should be based on accumulated use and the shoe's physical condition, rather than appearance alone. The midsole materials that provide shock absorption and support progressively compress with repeated loading, so shoes can lose functional cushioning even when the upper still looks

intact. For many regular runners, roughly 350 to 500 miles is a practical replacement range, although body mass, running surface, gait, training frequency, and shoe construction can affect the rate of wear. Visible uneven outsole wear is an important reason to replace footwear sooner because it can indicate that the shoe is no longer providing a stable, even platform during walking or running. Personal trainers should encourage clients to track mileage, inspect midsoles and outsoles periodically, and replace shoes when wear compromises comfort, cushioning, or stability. This helps clients maintain appropriate support for their activities. See the American Academy of Orthopaedic Surgeons' guidance on [choosing athletic shoes](#) and ACE's [exercise professional resources](#).

QUESTION NO: 11

While interviewing a potential client about lifestyle, the client describes self-sabotaging behavior where skipping a workout leads to feelings of guilt, followed by arguments with the client's spouse and overeating. This is an example of which of the following?

- A. Health belief model
- B. Shaping
- C. Cognitive behavior
- D. Behavioral chain

ANSWER: D

Explanation:

Behavioral chain is correct because the client describes a connected sequence in which one event triggers emotional, interpersonal, and behavioral consequences. In this case, skipping the workout is the initiating event, guilt is an immediate internal response, conflict with the spouse follows, and overeating is the subsequent behavior. Mapping this sequence helps a personal trainer and client identify the specific cues, thoughts, emotions, and consequences that maintain a self-defeating pattern. It also makes intervention more practical: the client can plan an alternative response at one or more points in the chain, such as using self-compassion after a missed session, taking a brief pause before engaging in conflict, or preparing a non-food coping strategy for guilt and stress. ACE's behavior-change approach emphasizes working collaboratively with clients to recognize barriers and develop realistic, sustainable strategies rather than treating a lapse as failure. A behavioral-chain perspective supports that process by viewing the missed workout in its real-life context and identifying actionable opportunities for change. For additional behavior-change guidance, see [ACE's health and fitness professional resources](#) and the [NCBI overview of behavioral interventions](#).

QUESTION NO: 12

Which of the following strategies are appropriate for helping a client develop SMART goals?

- A. Define a specific behavior the client will perform.
- B. Establish a time frame for reviewing progress.
- C. Set the goal at the highest level the client can imagine achieving.
- D. Focus only on a desired body weight without identifying behaviors.

ANSWER: A B

Explanation:

A SMART goal should be specific, measurable, attainable, relevant, and time-bound. Identifying a clearly defined behavior, such as walking for a stated duration on specified days, makes the goal specific and measurable. Establishing a deadline also gives the client a defined time frame for evaluating progress and adjusting the plan if needed.

Goals that are vague or based on unrealistic outcomes provide less direction and can undermine self-efficacy. ACE emphasizes collaborative, client-centered goal setting as part of behavior-change support. See ACE's [ACE Mover Method](#).

QUESTION NO: 13

Which verbal responses demonstrate the use of motivational interviewing skills by an ACE certified Personal Trainer?

- A. "What changes would make exercise easier to fit into your week?"
- B. "You have shown real commitment by attending sessions despite your busy schedule."
- C. "You need to stop making excuses and follow the program."
- D. "You should exercise every morning because that is the only effective schedule."

ANSWER: A B

Explanation:

An open-ended question and an affirmation are both motivational interviewing skills. Asking, "What changes would make exercise easier to fit into your week?" invites the client to explore personal barriers and possible solutions without being directed toward a predetermined answer. An affirmation, such as recognizing the client's effort to attend despite a demanding schedule, supports self-efficacy and acknowledges strengths.

Motivational interviewing uses a collaborative, client-centered communication style. The trainer should avoid arguing with the client or using judgmental statements that can create resistance. ACE discusses these communication approaches in its [motivational interviewing guidance](#).

QUESTION NO: 14

Which of the following is a characteristic of Type 1 muscle fibers?

- A. Generates high force outputs
- B. Fatigues within just a few seconds
- C. Contains a large number of mitochondria
- D. Contains a high concentration of glycolytic enzymes
- E. Contains high concentrations of oxidative enzymes

ANSWER: C E

Explanation:

Type 1 muscle fibers contain a large number of mitochondria and high concentrations of oxidative enzymes. These are slow-twitch, oxidative fibers that are specialized for sustained aerobic ATP production. Mitochondria use oxygen to help produce ATP through oxidative metabolism, allowing these fibers to maintain repeated, low-to-moderate intensity contractions for long durations. Their oxidative enzyme content supports the aerobic energy pathways that are particularly important during posture, endurance exercise, and prolonged submaximal activity. Type 1 fibers also typically have abundant capillary density and myoglobin, characteristics that further support oxygen delivery and utilization. In ACE personal-training programming, this physiology helps explain why endurance-oriented activity relies heavily on the fatigue-resistant properties of Type 1 fibers, especially when intensity remains below the level requiring substantial rapid-force production. The large mitochondrial content and oxidative metabolic capacity are therefore linked functional characteristics rather than isolated facts. For additional background on skeletal-muscle fiber classifications and their metabolic properties, see [StatPearls: Muscle Fiber Types](#) and [Physiopedia: Muscle Fibre Types](#).

QUESTION NO: 15

An ACE certified Personal Trainer is working with a client who is deconditioned with poor flexibility and muscle imbalances while performing tasks of stability and mobility. Which preparatory sequence would be BEST for the client?

- A. Dynamic stretches and static stretches
- B. Myofascial release and dynamic stretches
- C. Myofascial release, proprioceptive neuromuscular facilitation, and static stretches
- D. Myofascial release, warm-up, and static stretches

ANSWER: D

Explanation:

Myofascial release, warm-up, and static stretches is the best preparatory sequence because it addresses the client's immediate movement limitations while progressively preparing the body for exercise. Self-myofascial release can be used to target areas of perceived tightness and help improve short-term tissue extensibility and joint range of motion. This is particularly useful when muscle imbalances and restricted mobility affect the client's ability to perform stable, controlled movement patterns. A gradual warm-up then raises body temperature, increases circulation, and allows the client to rehearse basic movement at an appropriate intensity before more demanding stability and mobility tasks. Static stretching after the warm-up can be directed toward the client's specifically limited muscle groups, when tissues are warm and more receptive to flexibility work. For a deconditioned client, this individualized and gradual progression supports safer movement quality and gives the trainer an opportunity to observe tolerance, alignment, and control before the main exercise session. ACE describes self-myofascial release as a technique commonly used to address muscle tightness and improve range of motion: [ACE: What Is Self-Myofascial Release?](#). General flexibility-program guidance is also available from the American College of Sports Medicine: [ACSM Position Stand: Quantity and Quality of Exercise](#).

QUESTION NO: 16

A client has missed three consecutive sessions because of scheduling conflicts. One of the client's goals is to lose 15 lb (6.8 kg) before a high school reunion. The reunion is in 10 weeks, and the client had lost 3 lb (1.4 kg) prior to the missed sessions. Which of the following statements by the ACE certified Personal Trainer would be MOST appropriate at the next session?

- A. "I'm glad you made it today. When we wrote down your goals in the beginning, you committed to three workouts a week. Since you have not been able to do this, I think we should consider lowering your weight loss goal. Maybe that goal is too stressful."
- B. "It's great you made it today, but I am concerned about you missing so many sessions. Let's review your goals and see what the problems seem to be. You made a commitment, and it's important that you stick to your agreement."
- C. "Glad you could make it today. Have you been able to work out on your own since I last saw you? There's only a few more weeks until the reunion, so today let's ramp up your workout to make up for lost time. Ready?"
- D. "I'm glad you were able to make it today. How about if we spend some time before your workout reassessing our approach to your weight loss goal? Today's workout will be one you can do at home. In case we are unable to complete it, how does that sound?"

ANSWER: D

Explanation:

"I'm glad you were able to make it today. How about if we spend some time before your workout reassessing our approach to your weight loss goal? Today's workout will be one you can do at home. In case we are unable to complete it, how does that sound?" is the most appropriate response because it uses a supportive, client-centered approach while addressing the practical barrier that caused the missed sessions. The trainer first acknowledges the client's return without judgment, then invites collaboration to reassess the current plan and weight-loss goal in light of the scheduling conflicts and remaining time. This preserves client autonomy and helps identify a realistic, sustainable path forward.

Creating a home-based workout also directly improves the client's ability to remain active when an in-person appointment cannot occur. This is an example of adapting the exercise plan to the client's circumstances rather than treating missed sessions as a failure. Asking, "How does that sound?" seeks the client's input and commitment, which supports adherence and behavior change. ACE emphasizes individualized programming and coaching strategies that help clients develop

sustainable health behaviors; see [ACE Health Coach](#). A gradual, sustainable rate of weight loss is also consistent with public-health guidance from the [CDC](#).

QUESTION NO: 17

Over the past two weeks, a personal trainer has been working with a client to improve balance using exercises in a seated position and in a standing position with a wide base of support. Which of the following series of training conditions should be used as a progression?

- A. Narrow the base of support, raise the center of mass (arms overhead), and shift the line of gravity (lean or rotate trunk).
- B. Narrow the base of support, add an unstable surface, and alter sensory input (slowly move head up and down).
- C. Raise the center of mass, alter sensory input (slowly move head up and down), and remove sensory input (close eyes).
- D. Narrow the base of support, reduce points of contact (stand on one foot), and add an unstable surface.

ANSWER: D

Explanation:

Narrow the base of support, reduce points of contact (stand on one foot), and add an unstable surface. is the appropriate progression because it systematically increases the client's balance challenge after success in seated and wide-stance standing conditions. First, narrowing the base of support reduces the area available to keep the body's line of gravity within its limits of stability. Next, reducing points of contact to single-leg support further increases postural-control demands and requires greater contribution from the ankle, hip, and trunk stabilizers. Once the client can safely demonstrate control under these conditions, adding an unstable surface increases the need for rapid sensory integration and neuromuscular adjustments to maintain equilibrium. This sequence follows a practical ACE-style training principle: progress one variable at a time from more stable, supported conditions to less stable, less-supported conditions while preserving safe, high-quality movement. The trainer should ensure the client can perform each stage with proper alignment and without loss of balance before advancing. ACE's personal-training scope emphasizes individualized exercise progression and client safety; see [ACE Personal Trainer Certification](#). Additional evidence-based balance-training guidance is available from the [CDC's older-adult physical activity resources](#).

QUESTION NO: 18

Your client is at week two of her strength-training program, and her strength has increased in all exercises, instead of performing 12 repetitions, she is now able to complete 15 repetitions using the same load. What physiological adaptation may explain this improvement?

- A. Increased flexibility
- B. Neural factors
- C. Muscle hypertrophy
- D. Eccentric adaptations

ANSWER: B

Explanation:

Neural factors best explain a substantial whole-body strength improvement during the second week of a new resistance-training program. Early gains in strength and the ability to perform more repetitions at the same load commonly occur before meaningful muscle-size changes are likely to be the primary driver. The nervous system becomes more effective at recruiting available motor units, increasing motor-unit firing rate, coordinating agonist muscles, and reducing unnecessary co-contraction by antagonist muscles. Improved intermuscular coordination also helps a client perform the specific movement more efficiently and confidently. In practical terms, she is learning to use her existing muscle mass more effectively, which can rapidly increase performance across exercises. ACE personal trainers should recognize that progressive resistance training produces both neural and muscular adaptations, but the neural contribution is especially

important early in a program. This supports continued appropriate progression based on demonstrated performance, while maintaining sound technique and recovery. Research reviews describe neural adaptation as a major mechanism underlying initial resistance-training strength gains; see this [PubMed review of neural adaptations to resistance training](#). ACE's professional education resources also frame resistance training around evidence-based program design and progression: [ACE Personal Trainer continuing education](#).

QUESTION NO: 19

Which of the following has the GREATEST effect on water loss during physical activity?

- A. Temperature and humidity
- B. Dietary salt intake
- C. Current fitness level
- D. Pre-activity water consumption

ANSWER: A

Explanation:

Temperature and humidity have the greatest effect on water loss during physical activity because they directly alter the body's need to dissipate metabolic heat through sweating. As air temperature rises, the difference between skin and environmental temperature narrows, reducing dry heat loss and increasing reliance on sweat evaporation. High humidity further limits evaporation because the air already contains more water vapor. Sweat production may consequently increase substantially, while each unit of sweat is less effective at cooling the body. This combination can accelerate fluid loss and increase the risk of dehydration, elevated cardiovascular strain, and heat illness, especially during prolonged or vigorous exercise. Exercise professionals should therefore account for environmental conditions when planning activity, encouraging hydration, scheduling sessions, choosing clothing, and monitoring clients for heat-related symptoms. The National Athletic Trainers' Association notes that sweat losses vary widely and that heat stress is strongly influenced by environmental conditions, while the American College of Sports Medicine emphasizes modifying exercise and hydration strategies in hot environments. See the [National Athletic Trainers' Association fluid-replacement position statement](#) and the [American College of Sports Medicine guidance on exercising in hot weather](#).

QUESTION NO: 20

What muscles function as stabilizers during push-ups?

- A. Pectorals
- B. Biceps
- C. Triceps
- D. Abdominals

ANSWER: B D

Explanation:

Biceps and abdominals function as stabilizers during a properly performed push-up. The biceps brachii helps provide dynamic stability at the shoulder and elbow through co-contraction, helping control joint position while the body is lowered and pressed away from the floor. This stabilizing role supports efficient force transfer and controlled upper-extremity movement rather than serving as the principal force producer for the press. The abdominal musculature, including the rectus abdominis, transverse abdominis, and obliques, stabilizes the trunk and pelvis isometrically. Maintaining this rigid plank-like body alignment limits excessive lumbar extension or hip sagging and allows the upper-body pressing muscles to act against a stable base. ACE emphasizes that core stability involves controlling the torso and pelvis to support movement of the extremities; that principle directly applies to the push-up pattern. The American Council on Exercise's exercise resources are

available through its [Exercise Library](#). Research also demonstrates that push-up variations require meaningful trunk-muscle activation, supporting the abdominals' stabilizing role: [PubMed: trunk muscle activity during push-up exercises](#).

QUESTION NO: 21

You are approached by an athlete who asks you to review his sports conditioning program. He appears to have difficulty maintaining good form and body alignment during deceleration phases of movement. Which of the following training modalities might you suggest as a program modification to help correct this problem?

- A. Static balance
- B. Dynamic balance
- C. Coordination
- D. Power

ANSWER: B C

Explanation:

Dynamic balance and coordination are appropriate program modifications for an athlete who loses form or body alignment while decelerating. Dynamic balance training develops the ability to maintain postural control and alignment while the body's center of mass is moving or changing direction. Deceleration, such as landing, stopping, and cutting, requires this control because the athlete must manage momentum while maintaining appropriate joint positioning and trunk stability. Exercises can progress from controlled movement patterns to multiplanar tasks that challenge stability during stopping and direction changes.

Coordination training is also valuable because efficient deceleration relies on the nervous system's ability to organize the timing and sequencing of muscular actions. Improved coordination helps the athlete integrate visual, vestibular, proprioceptive, and muscular input to control movement smoothly, place the limbs effectively, and maintain sound mechanics under sport-specific demands. The trainer should select drills consistent with the athlete's current movement competency and progressively increase speed, complexity, and sport specificity while preserving quality of movement. These recommendations align with ACE's emphasis on movement training and progressive exercise programming in personal-training practice. See ACE's [Personal Trainer Certification](#) information and ACE's [health and fitness resource library](#).

QUESTION NO: 22

When assessing your client's hip flexion using a passive supine straight leg raise, you discover there is less than 80° of motion on both right and left sides. This MOST likely indicates tightness in which muscles?

- A. Iliopsoas
- B. Hamstrings
- C. Adductor magnus and brevis
- D. Gluteus medius and minimus

ANSWER: B C

Explanation:

A passive supine straight leg raise places the hip into flexion while the knee remains extended. This combined position lengthens the posterior thigh tissues, especially the hamstrings, which cross both the hip and knee. Consequently, a bilateral straight-leg-raise range below approximately 80 degrees is a common clinical and fitness-assessment indicator of reduced hamstring extensibility. The posterior fibers of adductor magnus may also contribute to the restriction because they assist with hip extension and are lengthened as the hip flexes during the assessment. When restriction is present similarly on both sides, it supports a bilateral mobility limitation rather than an isolated side-to-side asymmetry. The finding should be interpreted with careful control of pelvic position and lumbar motion, since posterior pelvic rotation can otherwise make the

apparent hip-flexion range seem greater than the true available range. ACE professionals use assessment findings such as this to select appropriate mobility work and then reassess movement quality and range of motion. For additional clinical context on straight-leg-raise mechanics and interpretation, see [StatPearls: Straight Leg Raise Test](#). ACE's flexibility-training guidance is available at [ACE: What Is Static Stretching?](#).

QUESTION NO: 23

A client with diabetes becomes shaky, sweaty, and confused during a training session but remains conscious and able to swallow. Which actions should the ACE certified Personal Trainer take?

- A. Stop the exercise session.
- B. Assist the client in following the established hypoglycemia plan.
- C. Continue exercise at a lower intensity until symptoms resolve.
- D. Activate EMS if the client's condition worsens or the client cannot safely swallow.

ANSWER: A B D

Explanation:

The trainer should stop exercise and follow the client's established diabetes emergency plan. Shakiness, sweating, and confusion may be signs of hypoglycemia, and continued exercise can further lower blood glucose. If the client is conscious, able to swallow, and has a prescribed plan for treating low blood glucose, the trainer should assist the client in following that plan, such as consuming a fast-acting carbohydrate source that the client has available.

The trainer should monitor the client closely and activate emergency medical services if symptoms worsen, the client cannot safely swallow, or the client becomes unresponsive. Personal trainers should not diagnose diabetes complications or administer medication. The American Diabetes Association provides guidance on recognizing and treating low blood glucose at [Hypoglycemia](#).

QUESTION NO: 24

A client preparing for her first 10K run decides to experiment with a carbohydrate-loading regimen listed in a running magazine to increase glycogen storage. She reported feeling irritable and fatigued during the first three days, and then feeling bloated during the last three days. What program revisions might you suggest to help her achieve her goal?

- A. Revise her dietary plan to include 60-65% of calories originating from carbohydrates.
- B. Revise her dietary plan to include 65-75% of calories originating from carbohydrates.
- C. Increase hydration levels and recovery times during the glycogen-reduction stage.
- D. Increase exercise duration and intensity during the glycogen-reduction stage.

ANSWER: A

Explanation:

Revise her dietary plan to include 60-65% of calories originating from carbohydrates. A traditional carbohydrate-loading approach commonly includes an initial glycogen-depletion period followed by several days of very high carbohydrate intake. The client's fatigue and irritability are consistent with the restrictive depletion phase, while bloating can occur when large carbohydrate stores are restored along with the water that accompanies glycogen storage. For a first 10K, this extreme cycle is generally unnecessary because the event is usually completed well within the duration for which aggressive carbohydrate loading is most useful. A moderate high-carbohydrate dietary pattern, with carbohydrates providing approximately 60–65% of total energy intake, supports adequate glycogen availability while avoiding the discomfort and disruption associated with a depletion-and-loading protocol. The client should implement this pattern as part of her usual training nutrition, use familiar foods, and maintain appropriate fluid intake. Current sports-nutrition guidance emphasizes matching carbohydrate intake to the training load and event demands rather than using a one-size-fits-all loading regimen. See the joint [Academy of Nutrition](#)

QUESTION NO: 25

After two months of training, a client reports having trouble adhering to the personal trainer's recommendations. What actions could the personal trainer take at this time to motivate the client?

- A. Identify sources of social support and barriers to adherence, and create reward systems.
- B. Increase the intensity of cardio-respiratory exercise to stimulate the client's metabolism and produce faster results.
- C. Suggest the client vary the routine by incorporating load training emphasizing muscular force production.
- D. Recommend the client take a planned break in the fitness routine to promote rest and recovery.

ANSWER: A D

Explanation:

"Identify sources of social support and barriers to adherence, and create reward systems" is appropriate because sustained exercise participation depends heavily on behavioral and environmental factors, not simply on the exercise prescription. The trainer can collaborate with the client to identify practical obstacles, such as scheduling, transportation, confidence, competing responsibilities, or an unsuitable program structure. Connecting the client with supportive friends, family members, workout partners, or group activities can strengthen accountability and encouragement. Short-term, meaningful rewards tied to specific, controllable behaviors—such as completing planned sessions—can also reinforce adherence while the client develops more durable intrinsic motivation. This approach is consistent with ACE's emphasis on client-centered behavior change, goal setting, and social support.

"Recommend the client take a planned break in the fitness routine to promote rest and recovery" can also be appropriate when adherence difficulty reflects accumulated physical or psychological fatigue. A deliberate, bounded recovery period can help the client reset, reduce the sense of being overwhelmed, and return with a more realistic, sustainable plan. The trainer should use the break as an opportunity to reassess readiness, preferences, recovery needs, and achievable next steps rather than allowing an unstructured disengagement. ACE recognizes that recovery is an essential component of a well-designed exercise program. See [ACE's behavior-change overview](#) and [ACE guidance on rest and recovery](#).

QUESTION NO: 26

To test the cardiorespiratory fitness of a new client who is 80 years old, a personal trainer chooses to administer a five-minute treadmill test. The personal trainer is looking at the client's heart rate and is also using RPE to determine the client's output. Two minutes into the test, the client shares that the effort exerted is a "17" on the RPE scale, and the client indicates being short of breath. Based upon this information, what would be the BEST course of action for the personal trainer to take at this time?

- A. Terminate the assessment and monitor the client closely.
- B. Terminate the assessment and try again in a few minutes after the client has had a chance to rest.
- C. Lower the level of resistance and continue the assessment for the remainder of the five minutes.
- D. Lower the amount of time on the assessment and record the data.

ANSWER: A

Explanation:

Terminate the assessment and monitor the client closely. An RPE of 17 on the Borg 6–20 scale corresponds to a very hard level of exertion. In an 80-year-old new client undergoing a submaximal treadmill assessment, this unexpectedly high perceived effort together with shortness of breath is a meaningful adverse symptom, not simply a performance result to record or work through. The trainer's immediate responsibility is to stop exercise, provide an appropriate recovery period,

observe the client's symptoms and general condition, and follow the facility's emergency procedures if symptoms do not resolve promptly or worsen. Monitoring should include maintaining communication with the client and, where within the trainer's scope and established protocol, tracking relevant responses such as heart rate. Exercise testing guidance emphasizes symptom-based termination criteria because client safety takes priority over completing a protocol or obtaining a fitness score. This response is also consistent with ACE's emphasis on preparticipation screening, risk management, and appropriate referral when signs or symptoms suggest that continued exercise may be unsafe. See the [ACSM's Guidelines for Exercise Testing and Prescription](#) and ACE's [professional exercise-science resources](#).

QUESTION NO: 27

Which of the following are appropriate signs that an ACE certified Personal Trainer should stop exercise and refer a client for medical evaluation?

- A. Chest discomfort during exercise
- B. Unexplained dizziness or lightheadedness
- C. Mild muscle fatigue near the end of a set
- D. Sweating during moderate aerobic exercise

ANSWER: A B

Explanation:

Chest discomfort and unexplained dizziness or lightheadedness are warning signs that warrant stopping exercise and seeking appropriate medical evaluation. Chest discomfort may indicate a potentially serious cardiovascular condition, especially when it occurs with exertion. Dizziness or lightheadedness can reflect an abnormal cardiovascular, metabolic, neurologic, or medication-related response and should not be ignored during training.

Normal exertional sweating and mild muscle fatigue can occur during appropriately challenging exercise and, by themselves, do not necessarily require referral. The trainer should remain within scope of practice, document the event, and activate emergency procedures when symptoms are severe, persistent, or suggest an emergency. See the [American Heart Association warning signs of a heart attack](#).

QUESTION NO: 28

A person is considered to have systolic hypertension if he or she:

- A. Has a resting systolic pressure greater than 160 mm Hg.
- B. Often experiences dizziness after standing quickly from a supine position.
- C. Experiences headaches during high intensity exercise.
- D. Has systolic pressure greater than 110 mm Hg at any time.
- E. Has an average resting systolic pressure of 130 mm Hg or higher, confirmed with proper repeated measurements.

ANSWER: E

Explanation:

Has an average resting systolic blood pressure of 130 mm Hg or higher, confirmed with proper repeated measurements, is correct under current U.S. blood-pressure classification. Systolic pressure is the upper number in a blood-pressure reading and reflects arterial pressure when the heart contracts. Current American Heart Association and American College of Cardiology guidance classifies a systolic pressure from 130 to 139 mm Hg as stage 1 hypertension and a systolic pressure of at least 140 mm Hg as stage 2 hypertension. Therefore, an elevated resting systolic value at or above 130 mm Hg can meet the definition of hypertension, provided it is established through appropriate measurement rather than a single transient reading.

For a personal trainer, this distinction matters because hypertension is frequently asymptomatic, and clients should be screened using accurate health-history and blood-pressure information. A trainer does not diagnose hypertension, but should recognize a documented or measured elevated value, use appropriate exercise programming and monitoring, and refer the client to a qualified healthcare professional when indicated. Blood pressure should be measured after appropriate rest, with a validated cuff and correct technique; clinicians commonly confirm the diagnosis using readings from more than one occasion or out-of-office monitoring. See the [American Heart Association's blood-pressure categories](#) and the [CDC overview of high blood pressure](#).

QUESTION NO: 29

Your new client tells you he has been doing a stability ball workout at home two to three days per week. While seated on the ball, which exercise below would provide the GREATEST challenge to balance?

- A. Raising one foot six inches off the floor
- B. Bringing both feet and knees together
- C. Raising both arms overhead
- D. Abducting one arm horizontally

ANSWER: A C

Explanation:

Raising one foot six inches off the floor provides a major balance challenge because it substantially reduces the client's base of support. While sitting on a stability ball, the client must continuously control the ball's movement while keeping the body's center of mass positioned over a smaller, less stable support area. This requires coordinated activation of the trunk and hip musculature as well as ongoing postural adjustments. Raising both arms overhead also increases the balance demand by moving the arms away from the body and elevating the center of mass. The client must resist unwanted motion of the ball while controlling the trunk, shoulders, and arms, making this an appropriate progression for a client who can already maintain seated stability with proper alignment. These drills should be performed in a clear area, with the ball correctly sized and inflated, and progressed only when the client demonstrates consistent control. ACE describes balance training as an important component of exercise programming and emphasizes selecting progressions appropriate to the individual's current abilities and safety needs. See ACE's [balance-training guidance](#) and its [stability-ball exercise guidance](#).

QUESTION NO: 30

Which of the following actions are within the scope of practice of an ACE certified Personal Trainer when a client asks for help with nutrition?

- A. Provide general education about balanced meal patterns.
- B. Refer the client to a registered dietitian nutritionist for individualized meal planning.
- C. Prescribe a therapeutic diet for diabetes management.
- D. Diagnose a vitamin deficiency from the client's food record.

ANSWER: A B

Explanation:

Providing general nutrition education consistent with public health guidelines and referring a client to a registered dietitian nutritionist for individualized meal planning are within the personal trainer's scope of practice. Trainers may discuss general healthy-eating principles, assist clients in identifying credible resources, and support behavior changes that complement an exercise program.

Prescribing a therapeutic diet for a medical condition or diagnosing a nutrient deficiency requires credentials and clinical evaluation beyond the personal trainer's scope. See ACE's [Ethics and Professional Conduct resources](#) and the [Academy of Nutrition and Dietetics referral resource](#).

QUESTION NO: 31

Which of the following are appropriate resistance-training modifications for a client with controlled hypertension who has been cleared for exercise?

- A. Use controlled breathing throughout each repetition.
- B. Select a moderate resistance that permits proper form.
- C. Encourage breath holding during the lifting phase.
- D. Begin with maximal-effort isometric contractions.

ANSWER: A B

Explanation:

Using controlled breathing and avoiding breath holding are appropriate because a Valsalva maneuver can produce an excessive transient rise in blood pressure. Using a moderate resistance that allows proper form and controlled repetitions is also appropriate for most clients with controlled hypertension, provided the program follows medical guidance and is progressed gradually.

Very heavy maximal lifting and prolonged isometric straining can produce large blood-pressure responses and are not generally appropriate starting strategies. The personal trainer should monitor the client's response to exercise and follow any limitations provided by the client's healthcare professional. See the [American Heart Association guidance on physical activity and high blood pressure](#).

QUESTION NO: 32

Which of the following factors CANNOT be determined through graded exercise testing?

- A. Heart rate recovery
- B. Inadequate heart rate response to exercise
- C. Decreased blood serum levels
- D. Appropriate blood pressure response

ANSWER: C

Explanation:

Decreased blood serum levels cannot be determined through graded exercise testing alone. A graded exercise test progressively increases workload while the fitness professional monitors physiological responses that can be measured during or immediately after exercise, such as heart rate, blood pressure, symptoms, perceived exertion, and—in settings with appropriate equipment—electrocardiographic responses and oxygen uptake. Serum levels, however, refer to the concentration of substances in the liquid portion of blood, such as lipids, glucose, electrolytes, or biomarkers. Determining whether any of these levels are decreased requires collection of a blood specimen followed by laboratory analysis; it is not an outcome obtained from the exercise-test monitoring process. This distinction is important for ACE personal trainers because exercise testing helps identify how the cardiovascular system responds to progressively greater work demands, whereas blood-based clinical measures fall within medical assessment and laboratory testing. The American Heart Association describes exercise stress testing as monitoring cardiac and hemodynamic responses during exercise, while MedlinePlus explains that blood tests require a blood sample for laboratory measurement. See [American Heart Association: Exercise Stress Test](#) and [MedlinePlus: Laboratory Tests](#).