SAT Math Problems

1.  A cylindrical water tank has a diameter of 10 feet and a height of 8 feet. If the tank is filled to a height of 5 feet, what is the volume of the water in the tank, in cubic feet?

2.  The ratio of a to b is equivalent to the ratio 5 to 8. If , what is the value of b in terms of s?

3.  Which expression is equivalent to ?

A.

B.

C.

D.

4.  How many liters are equivalent to 3.5 gallons? (1 gallon = 3.78541 liters)

5.  The positive number x is of the number y, and y is of the number z. If , where k is a constant, what is the value of k?

A.    30

B.    32.5

C.    35

D.    37.5

6.  Triangles XYZ and PQR are congruent, where X corresponds to P, and Y corresponds to Q. If the measure of angle Y is 65° and angle P is a right angle, what is the measure, in degrees, of angle R?

7.  A city is experiencing rapid urbanization, and its population is modeled by the linear equation , where represents the population in the year t, and t is the number of years since 2020. According to the model, how many new residents are added to the city each year?

A.   5000

B.   120000

C.   10000

D.    125000

8.  What is the -intercept of the function in the -plane?

A.    3

B.    5

C.    8

D.    10

9.  Each side of rectangle C has a length of 10 feet and a width of 4 feet. If both dimensions of rectangle C are multiplied by a scale factor of 2 to create rectangle D, what is the length, in feet, of each side of rectangle D?

A.   20 feet

B.   8 feet

C.   16 feet

D.    12 feet

10.  The function g is defined by . What is the value of ?

A.    40

B.    50

C.    60

D.    70

SAT Math Solutions

1.  A cylindrical water tank has a diameter of 10 feet and a height of 8 feet. If the tank is filled to a height of 5 feet, what is the volume of the water in the tank, in cubic feet?

## Answer

392.7

## Solution

This problem is designed to assess the student’s understanding of how to calculate the volume of a cylinder, particularly focusing on applying the formula for the volume of a cylinder in a real-world context. It tests the student’s ability to interpret the dimensions given in the problem and apply the formula correctly.  
To solve this problem, first recognize that you need to find the volume of a cylinder. The formula for the volume of a cylinder is , where is the radius and is the height. Given the diameter of the cylinder is 10 feet, the radius would be half of that, which is 5 feet. Since the water fills the tank to a height of 5 feet, this is the height you use in the formula. Substitute these values into the formula to find the volume.  
Remember that the diameter is twice the radius, so always divide the diameter by 2 to get the radius when working with circles. Also, be sure to use the correct height for the volume calculation; in this case, it is the height to which the tank is filled with water, not the total height of the tank.  
A common mistake might be to use the full height of the tank (8 feet) instead of the height to which it is filled (5 feet). Be careful to use the correct height, as it directly affects the volume calculation. Also, ensure that your calculations are precise, especially when dealing with π, as rounding errors can occur.  
This problem is a typical example of how geometric concepts are applied in practical scenarios, a common theme on the SAT. It evaluates the student’s ability to apply formulas correctly and interpret word problems accurately. Mastery of these types of problems involves careful reading of the problem statement and accurate mathematical calculation. Developing these skills will be beneficial not only for the SAT but also in solving real-world mathematical problems.  
  
Step 1: Calculate the radius of the cylinder.  
Since the diameter is 10 feet, the radius r is .  
Step 2: Use the formula for the volume of a cylinder .  
Substitute the values into the formula: .  
Step 3: Calculate the volume., .  
Using for more precision, cubic feet.  
Hence, the volume of the water in the tank is approximately 392.7 cubic feet.

2.  The ratio of a to b is equivalent to the ratio 5 to 8. If , what is the value of b in terms of s?

## Answer

## Solution

This problem assesses the student’s understanding of ratios and their ability to solve for one variable in terms of another, given a proportional relationship. It tests the student’s ability to manipulate and equate ratios correctly.  
To solve this problem, the student needs to understand that if the ratio of a to b is 5 to 8, then . Given that , the student can substitute this into the equation to find b in terms of s. Set up the equation and solve for b by cross-multiplying to find .  
When dealing with ratios, always remember to set up the equation correctly by ensuring the corresponding terms are in the correct positions. Cross-multiplication is a powerful tool to solve such equations efficiently.  
Be careful with the order of terms in the ratio. Mistakenly reversing the ratio can lead to incorrect answers. Also, ensure that you simplify the ratios correctly and perform arithmetic operations with care.  
This type of problem is a classic example of testing a student’s ability to apply their knowledge of ratios and proportions in practical scenarios. It is important for students to become comfortable with these concepts, as they frequently appear in the SAT’s Problem Solving and Data Analysis section. Mastery of these skills will aid in solving a wide range of problems efficiently.  
  
In a ratio problem, the ratio of ’a’ to ’b’ can be written as a fraction: .  
Given   
we substitute this into the equation: .  
To find ’b’, cross-multiply:   
  
Solve for ’b’ by dividing both sides by 5:   
Simplify the fraction by dividing the numerator by 5: .

3.  Which expression is equivalent to ?

A.

B.

C.

D.

## Answer

D

## Solution

This question aims to evaluate the student’s understanding and manipulation of polynomial expressions, particularly focusing on operations with higher-degree polynomials. The student needs to apply their knowledge of polynomial distribution and combining like terms.  
First, distribute the polynomial term outside the parentheses, which in this case is , to each term inside the parentheses . Then, combine the resulting terms with the additional polynomial term . Finally, simplify the expression by combining like terms.  
Carefully distribute the to each term inside the parentheses individually. Write down each step to avoid mistakes and ensure all terms are accounted for. Double-check your final expression for any like terms that can be combined to simplify the expression further.  
Common mistakes include incorrect distribution of the polynomial term and failing to combine like terms properly. Ensure that the exponent rules are correctly applied — when multiplying powers of x, remember to add the exponents. Double-check the arithmetic operations to avoid simple errors. This problem is a good example of testing the ability to handle higher-degree polynomials, which is a crucial skill in advanced math. The question assesses the student’s accuracy in polynomial distribution and simplification of expressions. Mastery of these skills is essential for success in more complex algebraic manipulations and higher-level math courses. The ability to methodically approach and simplify polynomial expressions will be beneficial in a wide range of mathematical problems encountered in the SAT and beyond.  
  
Step 1: Distribute to each term in the polynomial ., .  
., .  
The expression now becomes: .  
Step 2: Combine like terms.  
Combine and ., .  
The simplified expression is:

4.  How many liters are equivalent to 3.5 gallons? (1 gallon = 3.78541 liters)

## Answer

13.2489

## Solution

This problem aims to test the student’s understanding of unit conversion, specifically converting from gallons to liters using a given conversion factor.  
To solve this problem, students need to multiply the number of gallons by the conversion factor to find the equivalent amount in liters. Thus, they should calculate .  
Always write down the units and ensure they cancel out correctly in the conversion process. This will help you keep track of the conversion you are performing and avoid errors.  
Make sure to use the exact conversion factor provided in the problem. Also, be careful with multiplication and ensure you are not missing any decimal points which could lead to incorrect answers.  
This type of problem assesses your ability to perform basic unit conversions, a vital skill in the Problem Solving and Data Analysis section. It requires careful attention to detail and precision in calculations. Practicing unit conversions with various units can help improve speed and accuracy on such questions in the SAT.  
  
1. Use the conversion factor: .  
2. Multiply the number of gallons by the conversion factor to find the equivalent number of liters.  
3. Calculation: .  
4. According to the guidelines, round the decimal to the fourth digit: 13.2489.  
5. Therefore, 3.5 gallons is approximately 13.2489 liters.

5.  The positive number x is of the number y, and y is of the number z. If , where k is a constant, what is the value of k?

A.    30

B.    32.5

C.    35

D.    37.5

## Answer

B

## Solution

This problem tests the student’s understanding of percentages and their ability to manipulate algebraic expressions involving percentages. The student needs to know how to convert percentages to decimal form and how to set up and solve equations based on given relationships.  
First, translate the percentage relationships into algebraic equations. For the first relationship, , as translates to 35 in decimal form. For the second relationship, , since translates to 0.4. Substitute the second equation into the first to express x in terms of z. Then, substitute these expressions into the equation to solve for k.  
Remember to convert percentages to their decimal forms by dividing by 100. When substituting one equation into another, be careful with algebraic manipulation to avoid mistakes.  
Ensure that you do not make any calculation errors when converting percentages to decimals. Double-check your algebraic steps to make sure you have correctly substituted and simplified the equations.  
This problem is a good test of basic percentage and algebraic manipulation skills. It requires careful translation of word problems into algebraic expressions and solving for unknown constants. Such problems are common in the SAT and practicing them can help improve speed and accuracy in the math section.  
  
Substitute into the equation to express x in terms of z:   
Now, substitute into : ,   
Divide both sides by z (assuming ):   
Solve for k by dividing both sides by 0.4:

6.  Triangles XYZ and PQR are congruent, where X corresponds to P, and Y corresponds to Q. If the measure of angle Y is 65° and angle P is a right angle, what is the measure, in degrees, of angle R?

## Answer

25°

## Solution

This problem is designed to test the student’s understanding of congruent triangles and the properties of their corresponding angles. It evaluates the ability to apply the concept of congruence and angle relationships in triangles.  
First, recognize that congruent triangles have corresponding angles that are equal. Since triangles XYZ and PQR are congruent, angle Y in triangle XYZ corresponds to angle Q in triangle PQR. Thus, angle Q is also 65°. Knowing that angle P is a right angle (90°), use the triangle angle sum property (the sum of angles in a triangle is 180°) to find angle R by subtracting the measures of angles P and Q from 180°.  
Remember the properties of congruent triangles: corresponding angles are equal, and the sum of interior angles in any triangle is always 180°. Use these facts to systematically solve for the unknown angle.  
Be careful to correctly identify corresponding angles and ensure you subtract the correct angle measures from 180°. Watch out for misinterpreting which angles are equal due to congruence.  
This problem assesses a student’s ability to apply fundamental principles of geometry, specifically congruent triangles and angle relationships. Understanding these concepts is crucial for solving more complex geometry problems on the SAT. Mastery of triangle properties, such as the angle sum theorem, is essential for success in this area.  
  
The sum of angles in triangle PQR is 180°.  
Angle P = 90° and angle Q = 65°.  
Let angle R be denoted as R.  
Using the angle sum property: 90° + 65° + R = 180°.  
This simplifies to 155° + R = 180°.  
Subtract 155° from both sides: R = 180° - 155°.  
Thus, R = 25°.

7.  A city is experiencing rapid urbanization, and its population is modeled by the linear equation , where represents the population in the year t, and t is the number of years since 2020. According to the model, how many new residents are added to the city each year?

A.   5000

B.   120000

C.   10000

D.    125000

## Answer

A

## Solution

The problem aims to assess the student’s ability to interpret a linear equation in the context of a real-world scenario. It requires understanding how the slope of the equation represents the rate of change in population over time.  
To solve this problem, students should identify the coefficient of the variable ’t’ in the equation . This coefficient represents the rate at which the population changes per year, which is the number of new residents added annually.  
Focus on the structure of the linear equation, particularly the term with the variable ’t’. The coefficient of ’t’ will always represent the rate of change in problems involving linear growth or decay.  
Be careful not to confuse the constant term with the rate of change. The constant term in this equation represents the initial population at the starting point (year 2020), not the number of new residents added each year.  
This problem is a classic example of how linear equations can model real-world scenarios. It tests the student’s ability to extract meaningful information from mathematical expressions, a skill that is crucial for problem-solving on the SAT. Understanding the components of a linear equation and their real-world implications is essential for tackling similar problems efficiently.  
  
The equation given is .  
In a linear equation of the form , the coefficient of x (or t in this case) represents the rate of change.  
Here, the coefficient of t is 5000.  
This coefficient 5000 indicates that the population increases by 5000 each year.  
Therefore, 5000 new residents are added to the city each year.

8.  What is the -intercept of the function in the -plane?

A.    3

B.    5

C.    8

D.    10

## Answer

C

## Solution

The problem aims to test the student’s understanding of exponential functions and their ability to determine the y-intercept of such a function. Specifically, it checks whether the student knows that the y-intercept occurs when equals zero.  
To find the y-intercept of the function, set to 0 and solve for . This is because the y-intercept occurs where the graph crosses the y-axis, which is at .  
Remember that the y-intercept can be found by evaluating the function at . Substitute directly into the function and simplify the expression to find the y-coordinate.  
Be careful not to confuse the y-intercept with the x-intercept. Also, ensure that all arithmetic operations, especially those involving exponents, are performed correctly.  
This type of problem is a straightforward test of understanding basic properties of exponential functions and their graphs. It assesses the student’s ability to apply the concept of y-intercepts in the context of exponential equations. Mastery of these basic properties is crucial for solving more complex problems involving nonlinear functions on the SAT.  
  
Substitute into the function: .  
Since any non-zero number raised to the power of 0 is 1, we have .  
Therefore, .  
Thus, the y-intercept is 8.

9.  Each side of rectangle C has a length of 10 feet and a width of 4 feet. If both dimensions of rectangle C are multiplied by a scale factor of 2 to create rectangle D, what is the length, in feet, of each side of rectangle D?

A.   20 feet

B.   8 feet

C.   16 feet

D.    12 feet

## Answer

A

## Solution

This problem intends to assess the student’s understanding of how scale factors affect the dimensions of geometric figures, specifically rectangles, and requires knowledge of basic multiplication and properties of rectangles.  
To solve this problem, students should recognize that multiplying each dimension of rectangle C by a given scale factor will yield the dimensions of rectangle D. The length and width of rectangle C are 10 feet and 4 feet, respectively. By multiplying these dimensions by the scale factor of 2, students can find the new dimensions of rectangle D.  
Remember that when you multiply both the length and width by a scale factor, you are essentially enlarging the rectangle proportionally. Make sure to apply the scale factor to both dimensions separately.  
Be careful not to confuse the scale factor with addition. It’s important to multiply each dimension by the scale factor, not add it. Additionally, ensure that you apply the scale factor to both the length and the width.  
This problem is a straightforward application of scaling, a fundamental concept in geometry and proportional reasoning. It tests the student’s ability to apply multiplication to geometric figures and understand the properties of similar shapes. Mastery of this type of problem is essential for success in the SAT’s Problem Solving and Data Analysis category, as it reflects a student’s ability to handle real-world mathematical situations.  
  
Calculate the new length:   
Calculate the new width:   
Both sides of rectangle D are calculated.

10.  The function g is defined by . What is the value of ?

A.    40

B.    50

C.    60

D.    70

## Answer

C

## Solution

This problem aims to test the student’s understanding of linear functions and their ability to evaluate a function at a given point. Specifically, it assesses the ability to substitute a value into the function and perform simple arithmetic operations.  
To solve this problem, you should substitute the given value, 32, for x in the function . This means you’ll replace x with 32 in the equation . After substituting, perform the arithmetic operations to find the value of .  
Start by writing down the function and the value to be substituted. Carefully substitute the value and follow the order of operations (). Simplify step by step to avoid mistakes. Be cautious with fraction multiplication and addition. Ensure that you correctly multiply by 32 before adding the result to 40. Double-check your arithmetic calculations to avoid simple errors.  
This type of problem is common in SAT algebra questions and is designed to test basic function evaluation skills. Successfully solving this problem demonstrates proficiency in substituting values into linear functions and performing the necessary arithmetic operations. Mastery of these skills is crucial for more complex algebraic problems on the SAT.  
  
Substitute into the function: .  
Calculate :  
.  
Add 40 to the result: