SAT Math Problems

1.  What is the center of the circle in the xy-plane defined by the equation ?

A.   (-5, 3)

B.   (5, -3)

C.    (5, 3)

D.  (-5, -3)

2.  How many gallons are equivalent to 15 liters? (1 liter = 0.264172 gallons)

A.    3.9224

B.    3.9626

C.    4.0626

D.    3.8606

3.  A school hosted a debate competition between three ideological teams representing different political viewpoints. There are a total of 200 students participating in the competition. If the probability of selecting a student from the leftist team is 0.55 and the probability of selecting a student from the centrist team is 0.25, how many students are representing the rightist team?

A.   30

B.   40

C.   50

D.   60

4.  A country is investing in renewable energy technologies to produce solar power. If the government allocates a budget of to install solar panels at a cost of per installation, how many installations can the country afford?

A.    15

B.    18

C.    20

D.    22

5.  A scientist is conducting an experiment involving two types of particles: electrons and photons. The total number of particles is 150. If the number of electrons is 5 times the number of photons, which of the following systems of equations represents this situation, where x is the number of electrons and y is the number of photons?

A.    and

B.    and

C.    and

D.    and

6.  What is the solution (x, y) to the given system of equations? ,

A.   (3, 2)

B.   (4, 2)

C.    (2, 3)

D.    (2, 2)

7.  Square C has a perimeter of 64 inches. If each side of square C is decreased by a length of 4 inches, what will be the perimeter of square D?

8.  A country has a linear relationship between its renewable energy production (measured in terawatt-hours, TWh) and the investment in renewable technologies (measured in millions of dollars, ). The equation representing this relationship is given by , where . If a country invests million in renewable technologies, how much renewable energy can it produce?

A.    45

B.    50

C.    55

D.    60

9.  In the xy-plane, circle A is represented by the equation . Circle B has the same center as circle A but has a radius that is three times the radius of circle A. Which equation represents circle B?

A.

B.

C.

D.

10.  In , is a right angle and the length of is 180 millimeters. If , what is the length, in millimeters, of ?

A.    120

B.    135

C.    144

D.    150

SAT Math Solutions

1.  What is the center of the circle in the xy-plane defined by the equation ?

A.   (-5, 3)

B.   (5, -3)

C.   (5, 3)

D.   (-5, -3)

## Answer

A

## Solution

This problem tests the student’s understanding of the standard form of a circle’s equation in the coordinate plane, and their ability to identify the center and radius from that equation.  
The student should recognize that the equation is in the standard form of a circle, , where (h, k) is the center and r is the radius. Here, can be rewritten as , identifying h as -5, and already shows k as 3. Therefore, the center is (-5, 3).  
Remember that the signs inside the parentheses are opposite to the values of h and k in the center (h, k). This is a common point of confusion, so always double-check by converting the equation into the standard form.  
A common mistake is to overlook the signs in the equation. Ensure that you are attentive to the negative signs when identifying the center. Another potential error is confusing the coefficient of x and y inside the squared terms as the center directly without considering the equation format.  
This type of problem is fundamental in understanding circle equations and is frequently tested on the SAT. Mastery of identifying the center and radius from the standard form will be beneficial not only for geometry questions but also in problems that integrate algebraic manipulation. Practice with various equations to ensure confidence.  
  
The equation is in the form .  
By comparing with , we see that and .  
Thus, the center of the circle is .

2.  How many gallons are equivalent to 15 liters? (1 liter = 0.264172 gallons)

A.    3.9224

B.    3.9626

C.    4.0626

D.    3.8606

## Answer

B

## Solution

The problem is designed to test the student’s ability to perform basic unit conversion between liters and gallons, which is a fundamental skill in understanding and interpreting real-world data.  
To approach this problem, the student should recognize that they need to convert liters to gallons using the given conversion factor. They should multiply the number of liters (15) by the conversion rate (0.264172 gallons per liter) to find the equivalent number of gallons.  
When performing unit conversions, always double-check that you are using the correct conversion factor and that you are multiplying or dividing in the correct order. Also, keep track of your units throughout the calculation to ensure they cancel out appropriately.  
Be careful with rounding. The conversion factor is given to six decimal places, so maintain this level of precision in your calculations to avoid errors. Additionally, ensure that you are multiplying rather than dividing by the conversion factor.  
This problem assesses a student’s ability to apply unit conversion skills, which are crucial in both academic and real-world contexts. Being proficient in unit conversions aids in understanding various scientific, engineering, and everyday scenarios. Ensuring accuracy in conversions helps prevent common mistakes, making this a valuable skill to master for SAT and beyond.  
  
To convert 15 liters into gallons, use the conversion factor: 1 liter = 0.264172 gallons.  
Multiply the number of liters by the conversion factor: 15 liters 0.264172 gallons/liter = 3.96258 gallons.  
Round the result to the fourth decimal place: 3.9626 gallons.

3.  A school hosted a debate competition between three ideological teams representing different political viewpoints. There are a total of 200 students participating in the competition. If the probability of selecting a student from the leftist team is 0.55 and the probability of selecting a student from the centrist team is 0.25, how many students are representing the rightist team?

A.   30

B.   40

C.   50

D.    60

## Answer

B

## Solution

This problem is designed to test the student’s understanding of basic probability concepts and their ability to apply these concepts to calculate the number of outcomes when probabilities are given.  
To solve this problem, the student needs to understand that the sum of probabilities for all possible outcomes must equal 1. First, calculate the number of students in the leftist and centrist teams using the given probabilities. Then, use the total probability to find the probability of selecting a student from the rightist team and subsequently calculate the number of students in that team.  
Remember that the sum of all probabilities should be 1. Use this information to find the missing probability for the rightist team. Then, multiply this probability by the total number of students to find the number of students in the rightist team.  
Be careful with rounding errors. Ensure that probabilities add exactly to 1 before proceeding with calculations. Double-check your calculations to avoid simple arithmetic mistakes.  
This problem is a classic example of assessing a student’s ability to work with probabilities and relative frequencies. It requires careful attention to detail in ensuring that all probabilities correctly sum to 1 and that calculations are performed accurately. Mastery of these skills is crucial for success in the SAT math section, particularly in the domain of Problem Solving and Data Analysis.  
  
Calculate the total probability of selecting a student from either the leftist or centrist team.  
Probability from leftist team + Probability from centrist team = 0.55 + 0.25 = 0.80  
Since the total probability must be 1, the probability of selecting a student from the rightist team is: 1 - 0.80 = 0.20  
Now, calculate the number of students in the rightist team.

4.  A country is investing in renewable energy technologies to produce solar power. If the government allocates a budget of to install solar panels at a cost of per installation, how many installations can the country afford?

A.    15

B.    18

C.    20

D.    22

## Answer

C

## Solution

This problem aims to test the student’s ability to understand and solve a linear equation derived from a word problem. It assesses the student’s proficiency in translating a real-world scenario into a mathematical model and solving for the unknown variable.  
To solve this problem, the student needs to set up a simple linear equation based on the given information. The student should start by identifying the total budget and the cost per installation. The equation can be formed by dividing the total budget by the cost per installation: .  
Break down the problem into smaller parts for clarity. First, understand what each number represents: the total budget and the cost per installation. Write down the equation step by step and simplify it to find the answer. Remember that dividing the total budget by the cost per installation gives the number of installations.  
Ensure that you correctly interpret the units and the given values. Misinterpreting the budget or the cost per installation can lead to incorrect answers. Also, be careful with arithmetic operations, especially division.  
This type of problem is common in the SAT and assesses the student’s ability to apply basic algebra to real-world situations. Successful solving of this problem shows that the student can translate word problems into mathematical equations and solve them accurately. Developing a systematic approach to breaking down and solving word problems is crucial for the SAT.  
  
To find the number of installations, we divide the total budget by the cost per installation:   
So, the country can afford 20 installations of solar panels.

5.  A scientist is conducting an experiment involving two types of particles: electrons and photons. The total number of particles is 150. If the number of electrons is 5 times the number of photons, which of the following systems of equations represents this situation, where x is the number of electrons and y is the number of photons?

A.    and

B.    and

C.    and

D.    and

## Answer

A

## Solution

This problem tests the student’s ability to translate a word problem into a system of linear equations. It evaluates the understanding of basic algebraic concepts such as variables, coefficients, and the structure of linear equations.  
To approach this problem, the student needs to identify the variables and set up two equations based on the given information. The total number of particles is given as 150, and the relationship between electrons (x) and photons (y) is given as . The system of equations can be established as follows: 1) and 2) . First, clearly define your variables. Let x be the number of electrons and y be the number of photons. Next, carefully translate the word problem into mathematical equations. The total number of particles equation is straightforward, and the relationship given directly translates into the second equation.  
Be careful not to mix up the variables or the relationship between them. Ensure that the coefficients are correctly placed according to the problem statement. Double-check that the equations correctly represent the situation described in the problem.  
This type of SAT problem is designed to assess the student’s ability to interpret and set up systems of linear equations from word problems, a fundamental skill in algebra. Successfully solving this problem demonstrates a solid understanding of variable relationships and equation formation, which are critical for more advanced algebraic concepts.  
  
First, we need to express the total number of particles in terms of x and y.  
This can be done with the equation: .  
Next, the condition that the number of electrons is 5 times the number of photons can be expressed as: .  
Thus, the system of equations representing this situation is: ,

6.  What is the solution (x, y) to the given system of equations? ,

A.   (3, 2)

B.   (4, 2)

C.    (2, 3)

D.    (2, 2)

## Answer

A

## Solution

This problem aims to assess the student’s ability to solve a system of linear equations, which is a fundamental concept in algebra. The student should be able to substitute and solve for the variables to find the solution. First, identify that the second equation provides a direct value for y. Substitute this value into the first equation to solve for x. The steps are as follows: 1. Recognize that from the second equation. 2. Substitute into the first equation: . 3. Simplify and solve for x.  
When you have one of the variables directly given (like ), always substitute it into the other equation first. This simplifies the problem and reduces potential errors. Don’t forget to check your solution by substituting both values back into the original equations. Make sure you substitute the value of y correctly and perform arithmetic operations carefully.  
Pay attention to signs and coefficients to avoid simple mistakes. This type of problem is straightforward if you follow the correct steps of substitution and solving. It tests your understanding of basic algebraic manipulation and solving systems of equations. These skills are crucial for more complex algebra problems and are frequently tested in SAT. Practice similar problems to improve your speed and accuracy.  
  
Substitute into the equation .  
This gives us: .  
Simplify the equation: .  
Subtract 6 from both sides: ., .  
Divide both sides by 2 to solve for x: .  
Therefore, the solution is .

7.  Square C has a perimeter of 64 inches. If each side of square C is decreased by a length of 4 inches, what will be the perimeter of square D?

## Answer

48

## Solution

This question tests the student’s understanding of how the perimeter of a square relates to its side length, particularly when the side length is changed. It checks the ability to apply basic arithmetic operations and understanding of geometric properties.  
First, determine the side length of square C using its perimeter. Since the perimeter of a square is 4 times the length of one side, divide the given perimeter by 4 to find the side length of square C. Next, subtract 4 inches from this side length to find the new side length for square D. Finally, calculate the perimeter of square D by multiplying its side length by 4.  
Remember that the perimeter of a square is simply 4 times the length of one side. This makes it straightforward to find the side length when given the perimeter. Once you have the side length, adjusting it as per the problem’s conditions is a direct calculation.  
Be careful with subtracting the length. Ensure that you subtract exactly 4 inches and then use the new side length to calculate the perimeter, avoiding any arithmetic errors. Also, remember that the perimeter changes proportionally with the change in side length.  
This type of problem is common in testing basic geometric principles combined with arithmetic skills. It assesses the student’s ability to manipulate simple algebraic expressions related to geometry, a skill essential for problem-solving and data analysis tasks on the SAT. The problem is designed to be straightforward if the student understands the relationship between the side length and perimeter of a square.  
  
1. Calculate the side length of square C: .  
2. Calculate the side length of square D: .  
3. Calculate the perimeter of square D: .

8.  A country has a linear relationship between its renewable energy production (measured in terawatt-hours, TWh) and the investment in renewable technologies (measured in millions of dollars, ). The equation representing this relationship is given by , where . If a country invests million in renewable technologies, how much renewable energy can it produce?

A.    45

B.    50

C.    55

D.    60

## Answer

B

## Solution

This problem aims to test the student’s ability to understand and apply linear relationships in a real-world context. The student needs to use the given linear equation to find the corresponding value of renewable energy production for a given investment amount.  
To solve this problem, the student should substitute the given investment value () into the linear equation and solve for . This will give the renewable energy production corresponding to the investment of million.  
First, carefully identify the variables and their units. Here, represents the investment in millions of dollars, and represents the renewable energy production in TWh. Substitute into the equation and perform the arithmetic step-by-step to avoid errors.  
Ensure that the value of falls within the given range (). In this problem, falls within the range, so the substitution is valid. Double-check your arithmetic calculations to avoid simple mistakes.  
This type of problem is common in SAT algebra sections where students are asked to apply linear equations to real-world scenarios. It assesses the student’s ability to interpret and manipulate linear relationships and reinforces the importance of understanding unit conversions and constraints. By following a structured approach and being cautious with calculations, students can effectively solve these types of problems.  
  
Substitute into the equation .  
Calculate: .  
Perform the multiplication: .  
Add 15 to the result: .  
So, when the investment is million, the renewable energy production is 50 TWh.

9.  In the xy-plane, circle A is represented by the equation . Circle B has the same center as circle A but has a radius that is three times the radius of circle A. Which equation represents circle B?

A.

B.

C.

D.

## Answer

A

## Solution

This problem aims to test the student’s understanding of the standard equation of a circle, how to identify the center and radius from the equation, and how to modify the equation for a circle with a different radius but the same center.  
First, identify the center and radius of circle A from its equation. The equation given is in the standard form .  
By comparing, we find the center and radius r of circle A. Next, calculate the new radius for circle B, which is three times the radius of circle A. Use the same center and the new radius to write the equation for circle B.  
Recall the standard form of a circle’s equation and be comfortable with extracting the center and radius from it. Once you have the center, focus on correctly calculating and substituting the new radius into the equation.  
Be careful with the sign changes when extracting the center from the equation. Double-check your calculations for the new radius to avoid simple multiplication errors.  
This problem is a classic example of manipulating the standard form of a circle’s equation. It tests the student’s ability to interpret and modify geometric equations, an essential skill for the SAT. Being methodical in your approach and double-checking your work can help avoid common mistakes.  
  
Circle A is given by . This means that circle A is centered at with a radius of 3.  
Since circle B has the same center as circle A, its center is . The radius of circle B is three times that of circle A, which means the radius is .  
The general equation for a circle with center and radius is .  
Circle B, having a radius of 9 and centered at , will have the equation: .  
Calculate : it equals 81.  
Therefore, the equation for circle B is .

10.  In , is a right angle and the length of is 180 millimeters. If , what is the length, in millimeters, of ?

A.    120

B.    135

C.    144

D.    150

## Answer

C

## Solution

This problem aims to assess the student’s understanding of right angle trigonometry, specifically the use of the cosine ratio to find the length of a side in a right triangle.  
To solve this problem, the student needs to apply the definition of cosine in the context of a right triangle. The cosine of angle A () is the ratio of the adjacent side () to the hypotenuse (). Using the given cosine value and the length of the hypotenuse, the student can solve for the length of AB.  
Remember that the cosine ratio is defined as . Rearrange this formula to solve for the adjacent side: . Substitute the given values: .  
Be cautious when performing the multiplication and ensure that you simplify the fraction correctly. Additionally, make sure you are using the correct sides for the cosine ratio; confusing the sides can lead to incorrect results.  
This problem is a classic example of how trigonometric ratios are used in right triangles. It tests the student’s ability to correctly apply the cosine ratio to find a side length. Mastering problems like this is crucial for performing well in the geometry and trigonometry sections of the SAT. The key is to clearly understand the definitions and relationships of trigonometric functions in right triangles.  
  
Since , and we know the hypotenuse , we can use the formula:   
Substitute into the equation:   
Solving for , multiply both sides by 180:,   
Therefore, the length of is 144 millimeters.