Question ID 002dba45

Assessment	Test	Domain	Skill	Difficulty
SAT	Math	Algebra	Linear equations in two variables	

ID: 002dba45

Line \pmb{k} is defined by $\pmb{y}=-\frac{17}{3}\pmb{x}+\pmb{5}$. Line \pmb{j} is perpendicular to line \pmb{k} in the xy-plane. What is the slope of line \pmb{j} ?

ID: 002dba45 Answer

Correct Answer: .1764, .1765, 3/17

Rationale

The correct answer is $\frac{3}{17}$. It's given that line j is perpendicular to line k in the xy-plane. This means that the slope of line j is the negative reciprocal of the slope of line k. The equation of line k, $y = -\frac{17}{3}x + 5$, is written in slope-intercept form y = mx + b, where m is the slope of the line and b is the y-coordinate of the y-intercept of the line. It follows that the slope of line k is $-\frac{17}{3}$. The negative reciprocal of a number is -1 divided by the number. Therefore, the negative reciprocal of $-\frac{17}{3}$ is $-\frac{1}{17}$, or $-\frac{3}{17}$. Thus, the slope of line j is $-\frac{3}{17}$. Note that 3/17, 1/1764, 1/1765, and 1/1766 are examples of ways to enter a correct answer.

Question Difficulty: Medium

Question ID 789975b7

Assessment	Test	Domain	Skill	Difficulty
SAT	Math	Algebra	Linear equations in two variables	

ID: 789975b7

A gardener buys two kinds of fertilizer. Fertilizer A contains 60% filler materials by weight and Fertilizer B contains 40% filler materials by weight. Together, the fertilizers bought by the gardener contain a total of 240 pounds of filler materials. Which equation models this relationship, where *x* is the number of pounds of Fertilizer A and *y* is the number of pounds of Fertilizer B?

A.
$$0.4x + 0.6y = 240$$

B.
$$0.6x + 0.4y = 240$$

C.
$$40x + 60y = 240$$

D.
$$60x + 40y = 240$$

ID: 789975b7 Answer

Correct Answer: B

Rationale

Choice B is correct. Since Fertilizer A contains 60% filler materials by weight, it follows that x pounds of Fertilizer A consists of 0.6x pounds of filler materials. Similarly, y pounds of Fertilizer B consists of 0.4y pounds of filler materials. When x pounds of Fertilizer A and y pounds of Fertilizer B are combined, the result is 240 pounds of filler materials. Therefore, the total amount, in pounds, of filler materials in a mixture of x pounds of Fertilizer A and y pounds of Fertilizer B can be expressed as 0.6x + 0.4y = 240.

Choice A is incorrect. This choice transposes the percentages of filler materials for Fertilizer A and Fertilizer B. Fertilizer A consists of 0.6x pounds of filler materials and Fertilizer B consists of 0.4y pounds of filler materials. Therefore, 0.6x + 0.4y is equal to 240, not 0.4x + 0.6y. Choice C is incorrect. This choice transposes the percentages of filler materials for Fertilizer A and Fertilizer B and incorrectly represents how to take the percentage of a value mathematically. Choice D is incorrect. This choice incorrectly represents how to take the percentage of a value mathematically. Fertilizer A consists of 0.6x pounds of filler materials, not 60x pounds of filler materials, and Fertilizer B consists of 0.4y pounds of filler materials.

Question Difficulty: Easy

Question ID 3008cfc3

Assessment	Test	Domain	Skill	Difficulty
SAT	Math	Algebra	Linear equations in two variables	•••

ID: 3008cfc3

$oldsymbol{x}$	\boldsymbol{y}
$m{k}$	13
k+7	-15

The table gives the coordinates of two points on a line in the xy-plane. The y-intercept of the line is (k-5,b), where k and b are constants. What is the value of b?

ID: 3008cfc3 Answer

Correct Answer: 33

Rationale

The correct answer is 33. It's given in the table that the coordinates of two points on a line in the xy-plane are (k,13) and (k+7,-15). The y-intercept is another point on the line. The slope computed using any pair of points from the line will be the same. The slope of a line, m, between any two points, (x_1,y_1) and (x_2,y_2) , on the line can be calculated using the slope formula, $m=\frac{(y_2-y_1)}{(x_2-x_1)}$. It follows that the slope of the line with the given points from the table, (k,13) and (k+7,-15), is $m=\frac{-15-13}{k+7-k}$, which is equivalent to $m=\frac{-28}{7}$, or m=-4. It's given that the y-intercept of the line is (k-5,b). Substituting -4 for m and the coordinates of the points (k-5,b) and (k,13) into the slope formula yields $-4=\frac{13-b}{k-(k-5)}$, which is equivalent to $-4=\frac{13-b}{k-k+5}$, or $-4=\frac{13-b}{5}$. Multiplying both sides of this equation by 5 yields -20=13-b. Subtracting 13 from both sides of this equation yields -33=-b. Dividing both sides of this equation by -1 yields b=33. Therefore, the value of b is 33.

Question Difficulty: Hard

Question ID f224df07

Assessment	Test	Domain	Skill	Difficulty
SAT	Math	Algebra	Linear inequalities in one or two variables	

ID: f224df07

A cargo helicopter delivers only 100-pound packages and 120-pound packages. For each delivery trip, the helicopter must carry at least 10 packages, and the total weight of the packages can be at most 1,100 pounds. What is the maximum number of 120-pound packages that the helicopter can carry per trip?

- A. 2
- B. 4
- C. 5
- D. 6

ID: f224df07 Answer

Correct Answer: C

Rationale

Choice C is correct. Let a equal the number of 120-pound packages, and let b equal the number of 100-pound packages. It's given that the total weight of the packages can be at most 1,100 pounds: the inequality $120a + 100b \le 1,100$ represents this situation. It's also given that the helicopter must carry at least 10 packages: the inequality $a + b \ge 10$ represents this situation. Values of a and b that satisfy these two inequalities represent the allowable numbers of 120-pound packages and 100-pound packages the helicopter can transport. To maximize the number of 120-pound packages, a, in the helicopter, the number of 100-pound packages, b, in the helicopter needs to be minimized. Expressing b in terms of a in the second inequality yields $b \ge 10 - a$, so the minimum value of b is equal to 10 - a. Substituting 10 - a for b in the first inequality results in $120a + 100(10 - a) \le 1,100$. Using the distributive property to rewrite this inequality yields $120a + 1,000 - 100a \le 1,100$, or $20a + 1,000 \le 1,100$. Subtracting 1,000 from both sides of this inequality yields $20a \le 100$. Dividing both sides of this inequality by 20 results in $a \le 5$. This means that the maximum number of 120-pound packages that the helicopter can carry per trip is 5.

Choices A, B, and D are incorrect and may result from incorrectly creating or solving the system of inequalities.

Question Difficulty: Medium

Question ID d1b66ae6

Assessment	Test	Domain	Skill	Difficulty
SAT	Math	Algebra	Systems of two linear equations in two variables	•••

ID: d1b66ae6

$$-x+y=-3.5$$
$$x+3y=9.5$$

If (x, y) satisfies the system of equations above, what is the value of y?

ID: d1b66ae6 Answer

Rationale

The correct answer is $\frac{3}{2}$. One method for solving the system of equations for y is to add corresponding sides of the two equations. Adding the left-hand sides gives (-x+y)+(x+3y), or 4y. Adding the right-hand sides yields -3.5+9.5=6. It follows that 4y=6. Finally, dividing both sides of 4y=6 by 4 yields $y=\frac{6}{4}$ or $\frac{3}{2}$. Note that 3/2 and 1.5 are examples of

Question Difficulty: Hard

ways to enter a correct answer.