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Distributive Property (A)

Use the distributive property to simplify each expression.

$2(4 + 9w)$	$-8(6x + 3)$
$-4(-4d - 5)$	$-6(8p + 3)$
$2(3v - 8)$	$(2 - 5m)(5)$
$4(6z + 4)$	$-9(6 - 4)$
$(5d + 1)(-2)$	$-4(9k + 9)$
$2(5 - 7j)$	$(8h - 2)(3)$
$-3(-8)$	$-(-5 - 3v)$
$8(2 + 9x)$	$-9(8 - 2h)$
$(5t + 8y)$	$(7x - 8)(-1)$
$-(6 - 4p)$	$9(8 + 5)$

Solving Grade D Equations - How much can you do

1) $7n + 3 = 3n + 27$	2) $7n + 5 = 5n + 25$	3) $10n + 2 = 7n + 14$
4) $5n + 4 = 2n + 22$	5) $6n + 8 = 2n + 36$	6) $7n - 3 = 4n + 12$
7) $5n - 2 = n + 10$	8) $9n - 7 = 5n + 13$	9) $11n - 9 = 5n + 27$
10) $5n - 10 = 3n + 50$	11) $8n - 3 = 2n + 39$	12) $9n + 14 = 6n + 29$
13) $10n + 17 = 3n + 52$	14) $5n - 16 = n + 20$	15) $3n + 3 = 2n + 8$
16) $6n + 5 = 4n + 18$	17) $9n + 1 = 6n + 9$	18) $5n - 5 = n + 10$

**Solving Linear Equations (A)**

Section A

1) $x + 2 = 11$	4) $x + 7 = 13$	7) $x + 3 = 8$	10) $x + 1 = 36$
2) $x + 5 = 10$	5) $x + 4 = 9$	8) $x + 2 = 15$	11) $x + 4 = 45$
3) $x + 1 = 7$	6) $x + 2 = 8$	9) $x + 2 = 24$	12) $x + 4 = 45$

Section B

1) $2x + 4 = 6$	4) $3x + 5 = 11$	7) $4x + 3 = 23$	10) $5x + 3 = 23$
2) $2x + 7 = 11$	5) $2x + 5 = 11$	8) $3x + 4 = 22$	11) $3x + 4 = 22$
3) $2x + 11 = 15$	6) $2x + 1 = 5$	9) $2x + 1 = 5$	12) $2x + 1 = 5$

Section C

1) $x + 2 = 7$	4) $x + 7 = 13$	7) $x + 11 = 8$	10) $x + 12 = 10$
2) $x + 4 = 4$	5) $x + 2 = 12$	8) $x + 5 = 8$	11) $x + 10 = 20$
3) $x + 6 = 6$	6) $x + 7 = 18$	9) $x + 3 = 23$	12) $x + 10 = 18$

Section D

1) $2m + 5 = 10$	4) $3m + 10 = 20$	7) $2n + 5 = 10$	10) $2m + 45 = 10$
2) $2m + 5 = 10$	5) $3m + 10 = 20$	8) $3m + 10 = 20$	11) $2m + 45 = 10$
3) $4n + 12 = 12$	6) $4n + 12 = 12$	9) $4n + 12 = 12$	12) $4n + 12 = 12$

Section E

1) $\frac{x}{2} = 4$	4) $\frac{x}{2} = 4$	7) $\frac{x}{2} = 4$	10) $\frac{x}{2} = 4$
2) $\frac{x}{2} = 8$	5) $\frac{x}{2} = 4$	8) $\frac{x}{2} = 4$	11) $\frac{x}{2} = 4$
3) $\frac{x}{2} = 7$	6) $\frac{x}{2} = 4$	9) $\frac{x}{2} = 4$	12) $\frac{x}{2} = 4$

Section F

1) $x + 4 = 6$	4) $x + 19 = 36$	7) $7x + 36 = 13$	10) $5x + 100 = 100$
2) $x + 13 = 22$	5) $15x + 100 = 100$	8) $15x + 100 = 100$	11) $\frac{1}{2} = 100$
3) $8x + 15 = 15$	6) $3x + 2 = 2$	9) $18x + 2 = 2$	12) $x + 88 = 110$

Count the different sea creatures in each box and add them together to complete the equation.

Adding Numbers within 20

## CCSS Mathematics - Answer Keys for Grade 8

CCSS Math Content 8.EE.C.8.b - Answer Key for Worksheet #33337

**Answer Key** **Standard: CCSS.Math.Content.8.EE.C.8.b**

Description: Solve systems of two linear equations in two variables algebraically, and estimate solutions by graphing the equations. Solve simple cases by inspection. For example,  $3x + 2y = 5$  and  $3x + 2y = 6$  have no solution because  $3x + 2y$  cannot simultaneously be 5 and 6.

### Solve Set of Linear Equations Algebraically for Intersection:

<p><b>1.</b></p> $x - y = 0$ $3x + y = 20$	<p><b>6.</b></p> $x - y = 0$ $5x + y = 30$
<b>Answer: 5, 5</b>	<b>Answer: 5, 5</b>
<p><b>2.</b></p> $3x + y = 24$ $x - y = -4$	<p><b>7.</b></p> $3x - y = -6$ $2x + y = -9$
<b>Answer: 5, 9</b>	<b>Answer: -3, -3</b>
<p><b>3.</b></p> $2x + y = 6$ $4x + y = 24$	<p><b>8.</b></p> $5x - y = -41$ $2x + y = -15$
<b>Answer: 8, -8</b>	<b>Answer: -8, 1</b>
<p><b>4.</b></p> $3x - y = 23$ $x - y = 11$	<p><b>9.</b></p> $y = 8$ $5x - y = -23$
<b>Answer: 6, -5</b>	<b>Answer: -3, 8</b>
<p><b>5.</b></p> $3x + y = 24$ $5x - y = 48$	<p><b>10.</b></p> $3x + y = 22$ $5x - y = 34$
<b>Answer: 9, -3</b>	<b>Answer: 7, 1</b>

Answer Key for Printable #: 33337-CCSS.Math.Content.8.EE.C.8.b  
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Solve:  $5t \in \mathbb{R}, -3 = 3t \in \mathbb{R}, -5$  (a) 1 (b) -1 (c) 2 (d) None of these  
 17. Solve:  $4Z + 3 = 6 + 2Z$  (a)  $\frac{3}{2}$  (b)  $\frac{1}{2}$  (c) 2 (d) None of these  
 19. The 2x solution  $\frac{1}{2}x - 3 = 7$  is: (a) 2 (b) -2 (c) 5 (d) -52. These work sheets of linear equations are a good resource for fifth grade students to the eighth grade. What the following is not a linear equation? (A)  $2x + 5 = 1$  (b)  $x \in \mathbb{R}, -1 = 0$  (c)  $y + 1 = 0$  (d)  $5x + 33$ . Solve:  $8x = 20 + 3x$  (a) 4 (b) -4 (c) 2 (d) None of these  
 6. The graphic lines that are given two pairs ordered working sheets, these working sheets of linear equations will produce problems to practice graceful lines given two pairs Ordered. These inequality work sheets are a good resource for fifth grade students to the eighth grade. The sum of four consecutive natural children is 166. Solve:  $6x = 128$ . Solve:  $2y + 9 = 42$ . forms an equation and also find X.  
 5. of work of linear equations. Ensure that the coefficients are whole. The graphic lines of the intersective of slope these work sheets of linear equations will produce Problems to practice graphic lines in the form of slope-intersective. Use these worksheets for an exhaustive practice of the concept. Then click on the questions to add to a test boton before moving to another page.  
 PHYCTIC OF E;LGBRA: Equations of multiple steps #1 practice of a LGBRA OF A PAGIN! PHTOTIC OF E;lgebra: Equations of multiple steps #2 practice of a;lgebra: various steps equations Additional practical students to solve several steps equations with this a igetic leaf of the work of a página! The two -step equations #3 resolve the two -steps equations #3 a ja to the students are very practical by solving two -step equations with this a Etiler worksheet of PRALITICA! Solve the two -step equations #1 Solve the two -step equations #1 Solve two -step equations steps ESSENTIAL TOGETHER SKILLS WITH THIS ANITLY OSFORM OF PRICTICS! The two -step equations #2 Solve the two -step equations #2 help of the students of the essential and eighth grade. A j;RESOLVA THE EQUATIONS OF VARIOUS STEPS #1 Solve the equations of multiple steps #1 PHYCTIC Solve equations variables and multiple with this work sheet of E;lgebra of eighth grade! A RESOLVES THE EQUATIONS OF VARIOUS STEPS #2 Solve the equations of multiple steps #2 Obtain more practical to solve the equations some variables and multiple with this work sheet of a;lgebra of eighth grade! A j;RESOLVA THE EQUATIONS OF VARIOUS STEPS #3 Solve the equations of multiple steps #3 Solve the equations aimm page! Linear equations: number of solutions Linear equations: number of solutions oriented to students of eighth grade mathematics, this work sheet of a;lgebra offers practical students when finding the number of solutions in a linear equation. Solve:  $7x \in \mathbb{R}, -9 = 12$  Class 8 Linear equation of mathematics in a variable short response It can be used to help understand the slope formula. Resolution of various steps equations: Part 1 resolution of equations of multiple steps: Part 1 practice Solve equations variables and multiple with this work sheet of eighth grade E;lgebra! 2 Give students an additional practice to solve various steps equations with this work sheet of eighth grade. The current era of Sahil's mother is three times Sahil's current. = 109. Solve:  $5x + 9 = 5 + 3x$  (a) 2 (b) -2 (c) 3 (d) none of these  
 18. Find the unknown value (missing missing coordinates/missing coefficients) of the equation given of the given of the line. A number consists of two days whose sum is 9. Parallel and perpendicular lines These problems of concise words require eighth grade and high high The students will find the equation of a line that passes through the given point, which is parallel or perpendicular to the given line. There are ten problems on each working sheet. The perimeter of a rectaveum is 13 cm and its wide is 2 cm. Linear equation: The ordered couples that students require to determine if the orderly pair is a solution of the linear equation identifying the value of a variable based on the given value of the other. Use download option to download all PDF files in this section. Find the slope and intersection and a linear equation leaf leaves these work sheets of linear equations will produce problems to practice the slope and intersection and intersective and an equation. After 5 years, their ages will be added to 66 years. The work sheets of linear equations are created randomly and will never be repeated, so it has an endless supply of work sheets of linear quality equations to use in the classroom or at home. He gave half to his wife, his son and his daughter. There are also work sheets where the children will have to find the equations of a line that are parallel or perpendicular to another line. Word problems have also been thrown into the variety mixture! Equation of a line: Find the unknown values This assembly of printable work sheets presents several geomá © tric forms for which a linear equation of the lines is provided. The solutions to the linear equations Solutions to the linear equations provide to the practical students to find the number of solutions to the linear equations with this work sheet of E;lgebra of eighth grade! Má!ple steps equations: tic-tac-tac-toe equations of several steps: tic-tac-uoep practice equations some variables and several steps with this fun leaf of eighth grade! Solve equations with similar terms: Level 1 Solve equations with similar terms: Level 1 Give your practical students of the resolution of equations with similar terms with the help of this leaf of eighth grade. Find the difference difference The numbers 3. Find the slope of a league of work of graceful lines these working sheets of linear equations will produce problems to practice finding the slope from a graceful line. Form the equation to find the other number. CLASS 8 LINEAR EQUATION OF MATHEMANICS IN A VARIABLE LONG ANSWER TYPE QUESTIONS 1. Solve:  $6 = Z + 27$ . Solve:  $5x \in \mathbb{R}, -7 = 2x + 8$  (a) 5 (b) -9 (c) 5 (d) 912. Find the slope of a pair of working sheets of these linear equations produce problems to find the slope from a couple of points. Write work sheets of linear equations These work sheets of linear equations will produce problems to practice the writing of linear equations of graphic lines. Page 1 above 15 next previous pages 1 of 15 Next 1. Our work sheets of linear equations are free, fosh of using and very flexible. Solve:  $3x = 2x + 18$  (a) 18 (b) -18 (c) 14 (d) none of these  
 16. Find the equation of a liber: interceptions given according to the interceptions x and and given of a line, the students must find the equation of the line in a way. The sides of the recthanum are the 15: 4. work sheets of absolute values these work sheets of linear equations will produce problems to practice absolute values. Free working sheets are also available. Find the uniquenesses of Triangulum 2. If the father is twice as his age as his son and also 32 years older than his son. You can select the type of solutions that students must perform. Solve:  $Y + 3 = 106$ . Solve: 3. If 9 is added to the number that your days are exchanged. If the rectangular perimeter is 38 cms, look for the sides of the rectangle! 5. forms an equation of  $\frac{1}{2} \in \mathbb{R}, -\frac{1}{2} \in \mathbb{R}$  added three times a number is 118 and also finds the number. Yes of two numbers is 29 and one of them is 18. Solve: (a) 2 (b) -2 (c) 3 (d) none of these  
 7. Find the 2x + 3 = 7 (a) (b) -2 (c) 3 (d) solution none of these  
 5. Solve:  $8x + 3 = 27$  (a) 3 (b) -3 (c) 2 (d) None of these  
 11. Equation of a line: Standing of this group of It will require students to write the equation of the line in a way:  $ax + by = c$ . Find the number 2. The sum of the number of two is 5 and the difference of its squares is 5. the grayal the grades given of intersective and an ordered torque worksheets, these working sheets of linear equations will produce problems to practice graphic lines given the intersection and intersective and an orderly pair. Equation of a line: two intersections form This series of exercises will require that eighth and secondary students convert the linear equations given in the form of two intersections:  $x/a + y/b = 1$ . Solve:  $8x + 4 = 3$  (X  $\in \mathbb{R}, -\frac{1}{2} \in \mathbb{R}$ ) + 7 (a) 1 (b) -1 (c) 0 (d) None of the linear equation of mathematics 8 in a variable solve! Working with work sheets of linear equations These work sheets of linear equations will produce problems to practice the resolution of the equation of a linear equation. Find the solution of (a) 2 (b) -2 (c) 3 (d) none of these  
 9. Solve:  $2x - 3 = x + 2$  (a) 5 (b) -9 (c) 5 (d) 915. The interior units of a triam are in relation 2: 3: 4. Find The linear equation of a liber using the point of point slope, slope-intersective form, two-point shape, two intersections, etc. Solve equations with similar terms: Level 2 Solve equations with similar terms: Level 2 Give your students more practical to solve equations with similar terms with the help of this work sheet of a;lgebra of eighth grade. Solve:  $\frac{1}{2} \in \mathbb{R}, -\frac{1}{2} \in \mathbb{R} = 94$ . A man  $\frac{1}{2} \in \mathbb{R}, -\frac{1}{2} \in \mathbb{R} = 199$  x. You can select the type of problems to produce and the solutions that students must perform. Find Sahil's current era. (A) 12 (b) 14 (c) 16 (d) 204. Solve:  $2x \in \mathbb{R}, 920$ . Find the solution of (a) 8 (b) -8 (c) 4 (d) none of these  
 10. What is the father's age?  $8x + 25 = 4x + 1054$ . What are the number? 4. Solve:  $x \in \mathbb{R}, -2 = 75$ . Two numbers are in relation 5: 3. Click on the image that will be taken to those working sheets of linear equations. If they differ in 18, what are the number? (A) 45, 27 (b) 50, 32 (c) 40, 22 (d) none of these  
 14. Equation of a line: mcqs increase your Analytical skills with this variety of PDF work sheets that have MCQ. The children should identify the correct equation of a line based on the points, slopes, interceptions or parallel/perpendicular lines. The calculator shows how to find the form of intercept of slope of a linear equation using two points to calculate the slope and the interception and. Complementary prostatic work sheets can create printed tests and leaves from these questions of linear equations of grade 8! Select one or more questions using verification boxes above each question. You can select different variables to customize these working sheets of linear equations for your needs. Litaneous leaflets in working sheets are these work sheets of linear equations will produce problems practicing graphic lines. Equations of multiple steps: decipher the code equations of several steps! Roma the code that gives your students practice to solve various steps equations with this funny leaf that breaks the code! This vast collection of equation of a work line has been meticulously drafted with the intention of improving the liquid and analytical skills of eighth and high school students. Click here to obtain a detailed description of all work sheets of linear equations. Solve: (a) 12 (b) -12 (c) 3 (d) None of these  
 8. Find its length in cm (a) 3 (b) -3 (c) 2 (d) None of these  
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