

Variables and expressions

Grade 5 Pre-Algebra Worksheet

Write an expression to answer each question. State what the variable is. The first one is done for you as an example. (Variables may vary)

	Expression	<u>Variable</u>
John scored 3 more points than James. How many points did John score?	p + 3	p = number of points James scored
1. If the length of a rectangle is 5 inches more than twice of its width, how long is the length?		
2. Angel is 7 kilograms heavier than Harry. How heavy is Angel?		
3. Christian works for \$50 a day and additional \$6 per hour for overtime. If he works t hours overtime in a day, how much money will he receive?		
4. Mickey bought 3 pillows and a blanket for a total cost of \$85. If each pillow costs \$p, how much is the blanket?		
5. Stephen is 5 years less than twice the age of Jimmy. How old is Stephen?		
6. Jasmine has 3 dollars and n dimes in her pocket. How much money does she have in all?		
7. Nicole has \$50 dollars on her pocket. If she buys 3 pairs of socks for \$d each, how much does she has left?		
8. Find the number of minutes in t hours.		
9. Kristof finished reading the book 15 minutes faster than Elsa. How long did Kristof take to finish reading the book?		
10. Jimmy is 11 centimeters taller than twice the height of Carl. How tall is Jimmy?		



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John scored 3 more points than James. How many points did John score?	p + 3	p = number of points James scored
1. If the length of a rectangle is 5 inches more than twice of its width, how long is the length?	<u>2w + 5</u>	w = width
2. Angel is 7 kilograms heavier than Harry. How heavy is Angel?	<u>h + 7</u>	h = weight of Harry
3. Christian works for \$50 a day and additional \$6 per hour for overtime. If he works t hours overtime in a day, how much money will he receive?	<u> \$6t + 50</u>	t = number of overtime hours
4. Mickey bought 3 pillows and a blanket for a total cost of \$85. If each pillow costs \$p, how much is the blanket?	<u>85 – 3p</u>	p = cost of each pillow
5. Stephen is 5 years less than twice the age of Jimmy. How old is Stephen?	<u>2j - 5</u>	j = age of Jimmy
6. Jasmine has 3 dollars and n dimes in her pocket. How much money does she have in all?	<u>3 + 0.10n</u>	n = number of coins
7. Nicole has \$50 dollars on her pocket. If she buys 3 pairs of socks for \$d each, how much does she has left?	<u> \$50 – 3d</u>	d = cost of each pair of socks
8. Find the number of minutes in t hours.	<u>60t</u>	t = number of hours
9. Kristof finished reading the book 15 minutes faster than Elsa. How long did Kristof take to finish reading the book?	<u>e - 15</u>	e = number of minutes Elsa reading the book
10. Jimmy is 11 centimeters taller than twice the height of Carl. How tall is Jimmy?	<u>2c + 11</u>	c = height of Carl