

Writing expressions with variables

Grade 5 Word Problems Worksheet

1.	A piece of ribbon is y cm long. Ashley cut it into 4 equal pieces
	to do her 4 sisters' hair. Write the expression for the amount of
	ribbon used for each sister

2. Margaret has 16 yards of fabric, and she is making dresses for z dolls. Write the expression for the length of fabric used for each doll.

3. Olivia had 14 needles in her sewing kit, but she lost r needles. Write the expression for the number of needles in her sewing kit now.





4.	After x of discount, Emma paid \$159 for her new sewing
	machine. Write the expression for the original price of the
	sewing machine.

5. In Charlotte's sewing kit, there are t bundles of thread. Each bundle has 34 feet of thread. Write the expression for the total length of the thread in her sewing kit.

6. A roll of ribbons is g inches long. There are 6 colors of ribbons. If Amelia used 2 inches from each roll, write the expression for the total length of ribbons left.



Answers

- 1. $\frac{y}{4}$
- 2. $\frac{16}{z}$
- 3. 14 r
- 4. 159 + x
- 5. 34*t*
- 6. 6(g-2)