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For Grades 1 - 10



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Multi-Step Word Problems 5th Grade Worksheets

1. Kevin sketches and sells them at art shows. He charges \$56.25 for a large sketch, \$25.80 for a small sketch. Last month he sold six large sketches and three small sketches. How much did he make in all?



2. The diameter of a coin is 26 mm. Martin lined up 57 coins from the left end of his desk to the right end of his desk. What is the width (measured in cm) of his desk?
3. Tim has decided to make party baskets for an exhibition. Ribbons are sold in bags of 20, party bands are sold in bags of 10, and there are 8 candy bars in a package. How many of each should he buy so there are an equal number of Ribbons , party bands and candy bars in each basket?



- A city block is 4 times as long as it is wide. If the distance around the block is 0.58 kilometers, what is the area of the block in square meters?
- The area of a wooden picture frame is 800 sq.m. It is 16 m wide. Find the length of wooden stick required to construct it.



- Raunak drinks $\frac{3}{8}$ L of juice each day. Calculate the amount of juice he drinks in 24 days.



- In a chocolate factory, if each dozen of chocolate needs $\frac{4}{6}$ th of cocoa powder, how much amount of cocoa powder will be needed to prepare 15 chocolates? Total amount of cocoa powder available is 216kg.

8. 100 students took up an online examination. Only $\frac{3}{5}$ of them passed the exam. Calculate the number of students who failed in the exam.
9. William has a lemonade stand. Today he made \$17.55 in lemonade sales and one third that amount in cookie sales. How much money did William make altogether?
10. Summer day camp is about to begin. Today there are 132 boys signed up and 219 total children signed up. How many more boys than girls are signed up for camp?



**When you learn math
in an interesting way,
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Why choose Cuemath?

"Cuemath is a valuable addition to our family. We love solving puzzle cards. My daughter is now visualizing maths and solving problems effectively!"

- Gary Schwartz

"Cuemath is great because my son has a one-on-one interaction with the teacher. The instructor has developed his confidence and I can see progress in his work. One-on-one interaction is perfect and a great bonus."

- Kirk Riley

"I appreciate the effort that miss Nitya puts in to help my daughter understand the best methods and to explain why she got a problem incorrect. She is extremely patient and generous with Miranda."

- Barbara Cabrera

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**ANSWERS**

1)	\$414.90
2)	148.2 cm
3)	2 ribbons, 4 party bands, 5 candy bars
4)	13456 sq. m
5)	50m
6)	9L
7)	180 kg
8)	40
9)	\$23.40
10)	45 more boys

FUN FACT

1. A word problem is a situational based real life problem which can be easily solved using mathematics and logic.
2. All word problems are dynamic (in other words, they regenerate a new problem each time you open them or click refresh on your browser)
3. The words in a particular problem will not change but the numbers.

