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Multi-Step Word Problems 5th Grade Worksheets

1. The height of a pole is 6.3 m. John's ladder is 3.8 m tall. Jack is 189 cm tall. Compared to the height of the pole, how tall / short (measured in cm) is John if he is standing at the top of the ladder?
2. Joannah makes curtains. She can make 7 curtains with 21 yards of material. How many yards of material would be required to make 12 curtains?



3. An insect travels 12 inches of a distance in one day. How much distance will it travel in 1 week?
a) 84 feet b) 7 feet c) 6 feet d) 24 feet



4. Jim loves playing different sports. During his daily training, Jim hops along a path that is 35 yards long. If he can hop forward 15 inches each time, how many hops can he make along the path?
5. On Thursday, a vegetable market sold 210 pounds of potatoes. On Friday they sold twice that amount. On Saturday they only sold 130 pounds. How much more potatoes did they sell on Friday than Saturday?



6. Jack's weight is 7 kg 800 g more than Lauren's weight. If Lauren's weight is 57 kg 200 g, what is Jack's weight ?
7. Shaina travelled 5 km, then she walked for 74m and finally she travelled 13 km. Find out the total distance travelled by her in meters.



8. Elly had \$100. She went to the grocery store and bought three gallons of milk for \$7.29 each. Then she went to the farmer's market and bought two dozen eggs for \$5/dozen. What was the amount left with Elly?
9. At the gym, Sia does aerobics every 6 days, does cardio every 4 days and cycles every 16 days. If she did all three activities today, in how many days will she do all three activities again on the same day?



10. A square floor having 25 m as the edge length is made up of 125 smaller rectangular tiles. If the length of each tile is 2.5m, find its width.

**When you learn math
in an interesting way,
you never forget.**



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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."

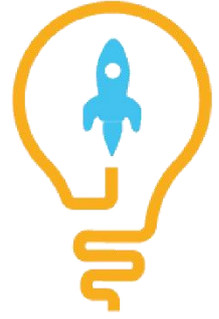
- Kirk Riley

"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)	John is shorter by 61 cm
2)	36 yards
3)	b)
4)	84 hops
5)	290 pounds
6)	65kg
7)	18074 m
8)	\$58.13
9)	48 days
10)	2 m

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.

