

Multiplication Word Problems

Practice solving multiplication word problems.

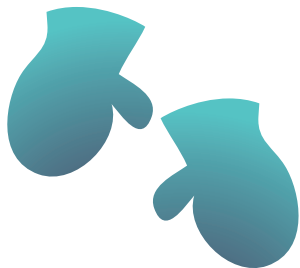
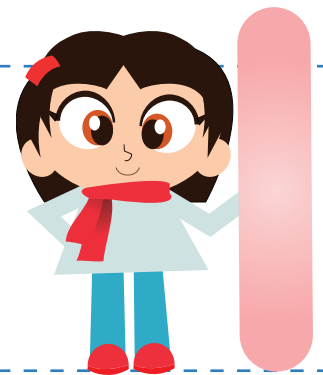


Andrea is watching snowflakes fall. She notices that every snowflake has 6 points. If she catches 7 snowflakes in her hand, how many points does she catch altogether?

$$6 \text{ points} \times 7 \text{ snowflakes} = \underline{42 \text{ points}}$$

Jesse is teaching snowboarding lessons to 4 different groups today. If there are 8 kids in each group, how many kids does Jesse teach in all today?

$$4 \text{ groups} \times 8 \text{ kids} = \underline{32 \text{ kids in all}}$$



The 12 children in Miss Martha's class are going sledding today! How many mittens are there (not including Miss Martha)? *BONUS: How many boots and mittens are there in all?*

$$12 \text{ children} \times 2 \text{ mittens each} = \underline{24 \text{ mittens}}$$
$$\text{BONUS: } 12 \times 2 = 24 \text{ boots}$$
$$24 + 24 = \underline{48 \text{ boots and mittens}}$$

Uh oh, the road is too icy! Time to put on chains. If there are 9 cars waiting in line to get chains put on, and they all need chains on all of their tires, how many chains are put on in total?

$$9 \text{ cars} \times 4 \text{ tires} = \underline{36 \text{ chains total}}$$



$$5 \text{ lifts} \times 4 \text{ people} = \underline{20 \text{ people total}}$$

Peter has been on 5 chairlifts at the ski slopes today. If he sat with 4 people on each lift, how many people did he sit with today?