



Year 5 Mathematics

**TOPIC: WORD PROBLEM (MULTIPLICATION)**

NAME: \_\_\_\_\_

DATE : TUESDAY 2<sup>ND</sup> NOVEMBER, 2021

## MULTIPLICATION PROBLEMS

*Have a go at solving these multiplication problems.*

*Can you spot the 'trick' problem which is not a multiplication problem?*

1) Sally shoots an arrow 30 meters. Sam shoots her arrow three times as far.  
How far did Sam's arrow go?

\_\_\_\_\_ meters



2) How many days in 10 weeks?

\_\_\_\_\_ days



3) A pencil costs 70¢. How much do 2 pencils cost?

2 pencils cost \$ \_\_\_\_\_

4) A baseball team has 9 players. In a tournament, there are 5 teams. How many players in total?

\_\_\_\_\_ players



5) Tyger uses brick which are 4cm tall to build a tower. His final tower is 6 bricks high. How many cm tall is it?

the tower is \_\_\_\_\_ cm tall

6) There are 50 pieces in a jigsaw puzzle. How many pieces in 4 puzzles?

\_\_\_\_\_ pieces

7) Newton sees 12 frogs in the morning, and 7 frogs in the afternoon.  
How many frogs did he see in total?



\_\_\_\_\_ frogs

8) A car travels at 40 meters per hour for 3 hours. How far has it travelled?

\_\_\_\_\_ meters

Did you spot the  
trick problem?

