



MULTIPLICATION PROBLEMS 4.1A

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 yards. Flame shoots her arrow three times as far.

How far did Flame's arrow go?



2) How many days in 10 weeks?

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



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



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?

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

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



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

