## Term 3 Week 2

- Smash up numbers
- Recall multiplication facts
- Solve calculations involving multiplication - Solve calculations involving division
- Use multiplication facts to solve problems


## Smash Up Numbers ©

Roll your dice twice to make a two-digit number. How many ways can you smash it up?

## Times Tables Facts

## Coconut Multiples - Reinforce Times Tables (topmarks.co.uk)

$$
\begin{array}{ll}
6 \times 3= & 10 \times 2= \\
4 \times 2= & 8 \times 3= \\
7 \times 5= & 12 \times 5= \\
3 \times 10= & 1 \times 8= \\
12 \times 4= & 9 \times 10= \\
5 \times 6= & 2 \times 4=
\end{array}
$$

## $24 \times 5=$



First try some multiplication calculations and then try some word problems.

Don't forget you will need to write your calculation for the word problems before you can word it out.

What are you more confident in today?

## Smash Up Numbers ©

Roll your dice twice to make a two-digit number. How many ways can you smash it up?

## Times Tables Facts

## Hit the Button - Quick fire maths practice

## Coconut Multiples - Reinforce Times Tables (topmarks.co.uk)

$$
45 \div 5=
$$



Count the jumps to see how many 5 s in 45

$$
\begin{array}{ll}
30 \div 5= & 25 \div 5= \\
40 \div 10= & 60 \div 10= \\
18 \div 3= & 15 \div 3= \\
12 \div 2= & 8 \div 2= \\
24 \div 3= & 9 \div 3= \\
20 \div 10= & 70 \div 10=
\end{array}
$$

What are you more confident in today?

