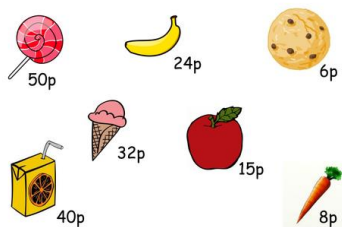


# Activities to practise **FACT** Fluency at home!

## Shopping

Go shopping with your adult and add up the total amount of money you need before you go to the till.



## Playing Cards

Draw two or more cards from the deck. Can you add the numbers to find the total? Keep drawing another card and keep adding the number onto your total.

Play against your adult – turn two cards over and multiply them together. If you get it right, you keep the card. If you get it wrong, your adult keeps the card. Who can collect the most cards?



## Missing Numbers

Ask your adult to write out your times tables or number facts several times on a piece of paper, but each time they have to miss out a number or two. Then you must fill in the missing numbers.

## Can you make...

Ask your adult to give you a number to make, and some smaller numbers which you can use to make it. For example:

*Can you make 234  
Using 10, 25, 8 and 2.  
You can use +, -, x ÷*

## Bingo!

Each player chooses five answers (e.g. numbers to 10 to practice simple addition, multiples of 5 to practice the five times table etc). Ask a question and if a player has the answer, they can cross it off. The winner is the first player to cross off all their answers.

## Purple Mash

Log in to Purple Mash and practise your number facts or times tables using the games on here! If you want to test your times tables, use the multiplication check to get a score out of 25!



## Number Guess Who?

Choose a number (this can be a number on a playing card, or a larger number if you wish). You have to use your number facts to give your adult enough clues for them to work out what your number is. For example:

*My number is a multiple of 3. My number is even. My number is greater than 10 but less than 20. What is my number? My number has 2 in the Ones column. (12)*

## X Table/ Addition

### Shootout

Two people stand across from each other and count down 3...2...1 GO! At go, both people hold up a number 0-10 on their fingers. The fastest person to multiply or add the numbers together gets a point.



## Step Up

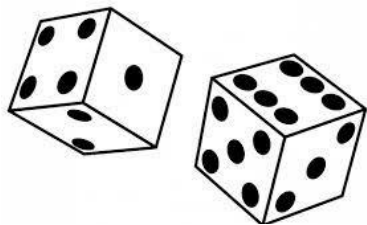
Practise counting in multiples of a number every time you take a step up the stairs. 4, 8, 12, 16 etc...

Can you count back in multiples when you walk down the stairs? Don't walk backwards down the stairs though!



## Dice Roll

Roll two or more dice. Can you add up the numbers to find the total? Can you multiply the numbers together to find the product?



## Rainbow Maths

Write out a times table in every colour of the rainbow.

