

Fun Activities:

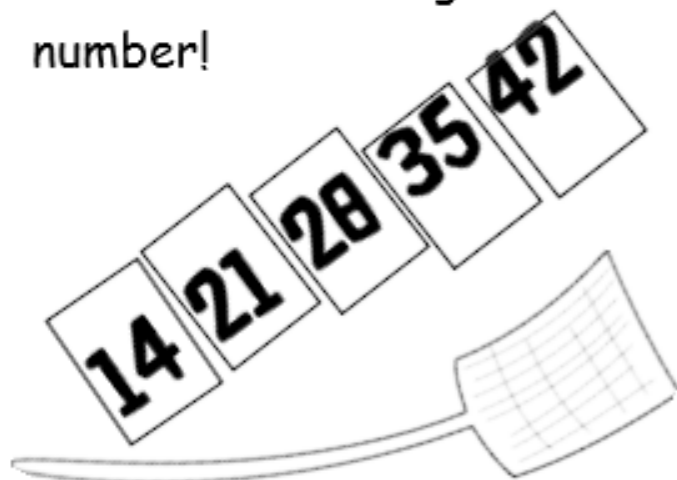
Splash the number

Practise any times table by writing out a times table, Then get someone to ask times table questions. Spray the right number!



Swatting Up!

Use a fly swat and number cards of a specific times table to hit the right number!



Times Table Fun!

Times table are so important as we use them every day to help us solve problems in everyday life.

By the end of year 4 children should be able to recall their 1 to 12 times table to the 12th number.

To help you, we have got some fun activities for you to have a go at. We would love to see pictures of you trying some of these activities!

Hints and Tricks:

Double the number

Find the 6x table and 8x table hard, Here is a trick to help you.

For the 6 times table, write your 3 times table

3 6 9 12 15 18 21 24 ...

Every other number is in the 6 times table!

For the 8 times table, write your 4 times table

4 8 12 16 20 24 28 32 ...

Every second number is in the 8 time table!

Online Resources:

There are an huge range of games online and ready to google... here are some of our favourites:

Times Table Rock Stars



Earn rewards and rank up your rock star status going against the clock to solve as many questions as possible. Challenge your friends and teachers too!

Hit the Button



Practise a range of quick fire maths skills such as times tables, number bonds and doubling and halving.

Fun Activities:

Times Table Bingo

A game for the whole family: Write out 6 times table questions...

$7 \times 4 =$ 28	$6 \times 4 =$	$4 \times 1 =$
$2 \times 4 =$	$3 \times 7 =$	$8 \times 10 =$

They could be from just a single times table or 2 or 3 times table if you are feeling confident. Ask someone to call out numbers. Write the number by the question if it is an answer. First person to get all 6 wins!

BINGO!

Times Table Fun!



Hints and Tips:

The Nines

Try this trick to help you practise your 9 x table



$$4 \times 9 = 36$$

Fold down the finger of the number you want to multiply by 9. In the example the 4th finger is held down. (4 x 9) The first fingers up to that point show the first digit and the second set show the second digit.

Checking your 9 x table

Check your answers are in the 9 times table by adding the digits together. If they make 9 then they are in the 9s!

$$1 + 8 = 9$$

$$2 + 7 = 9$$

$$3 + 6 = 9$$

$$1 + 8 = 9$$

$$2 + 7 = 9$$

$$3 + 6 = 9$$

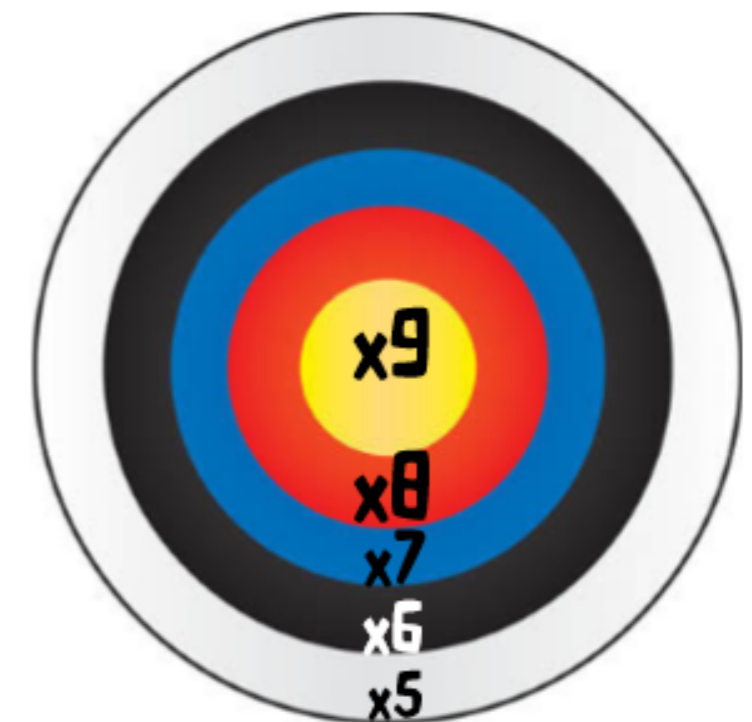
Arty Activities:

Design a poster

Design a poster to help you learn a tricky times table.

Bulls Eye!

Draw a target and put write some of the different tables you are practising.



Roll a dice before you thrown an object at the target. With the number you rolled you must times it by the number you landed on