

Draw a Waldorf multiplication flower.

Start this activity by drawing the centre of the flower, and write the number 10.

Then draw 12 petals around the centre, labelling each petal from 1 through to 12.

The last step is to draw another set of 12 petals. In these petal multiply the number 1 to 12 by 10 and label the outer petals with your answer.

Do you see any patterns?

Tell and adult what you notice about the 10 times tables.

Chanting Champion 10 X table

Use this Stem sentence to chant:

'One 10 is 10, two 10s are 20, three 10s are 30...

Year 2

Learn by heart of the week:

10 times tables and divisions

10 TIMES TABLE

 $10 \times 1 = 10$

 $10 \times 2 = 20$

 $10 \times 3 = 30$

 $10 \times 4 = 40$

 $10 \times 5 = 50$

 $10 \times 6 = 60$

 $10 \times 7 = 70$

 $10 \times 8 = 80$

 $10 \times 9 = 90$

 $10 \times 10 = 100$

Let's play!

For this game you will need a dice. If you don't have one, have a go at making one out of card/paper.



Roll the dice, when it stops multiply that number by 10. The first person to shout the correct answer wins a point. First person to score 10 points is the winner.

Useful websites to help:

Times Tables Rock stars—Use your school log in Hit the button—no log in needed

https://www.topmarks.co.uk/maths-games/hit-the-button

Skip counting by 5 Rap for Kids

https://www.youtube.com/watch?v=LZAqhF_2vvs



I have text you
your times table.
Can you decode an
put in the answer?
For example;
a x j is 2 x 5
2 x 5 = 10

Have a go at decoding my text
below.

1) fxk

) lxi

2) txc

) hxa

3) n x b

) qxk

Can you create your own coded times tables?