

## Times Tables Activities

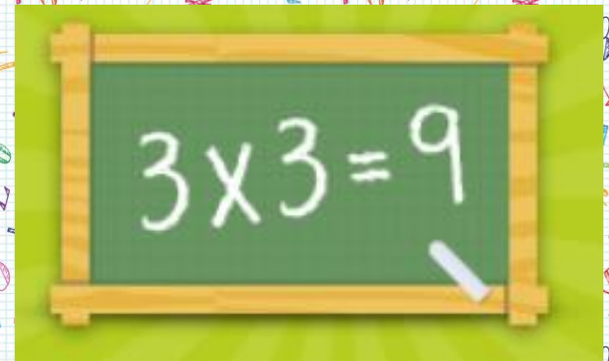
Below are different fun times tables activities you can complete by yourself or with a member of your family.

There are also games you can play online to help you with your timetables: (click the pictures)

Oxford  
OWL



Top marks



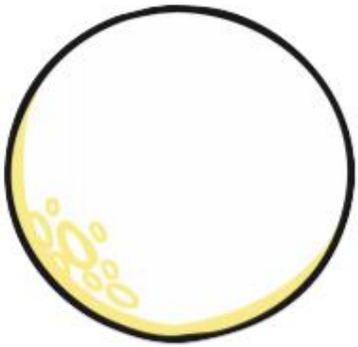
# Year 3

## 3 Times Table Space Race

Multiply the numbers on the track.

Write them down as you go around.

Use a timer to see how long it takes you to finish the race!



**x 3**

3 × 7    3 × 12

3 × 4    3 × 8

3 × 10    3 × 11

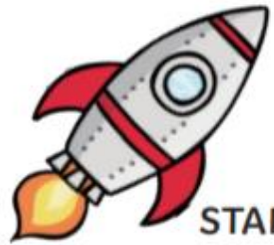
3 × 11    3 × 9    3 × 8    3 × 5

3 × 2

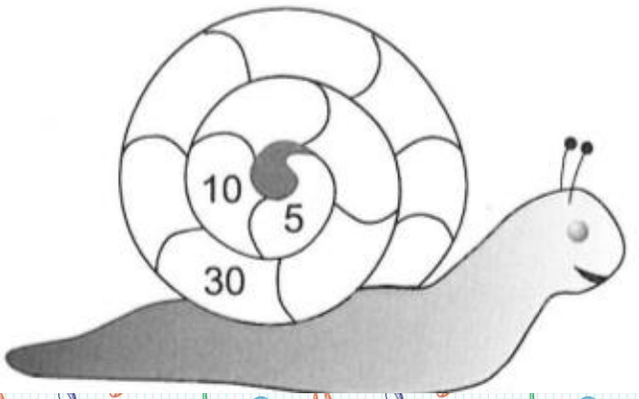
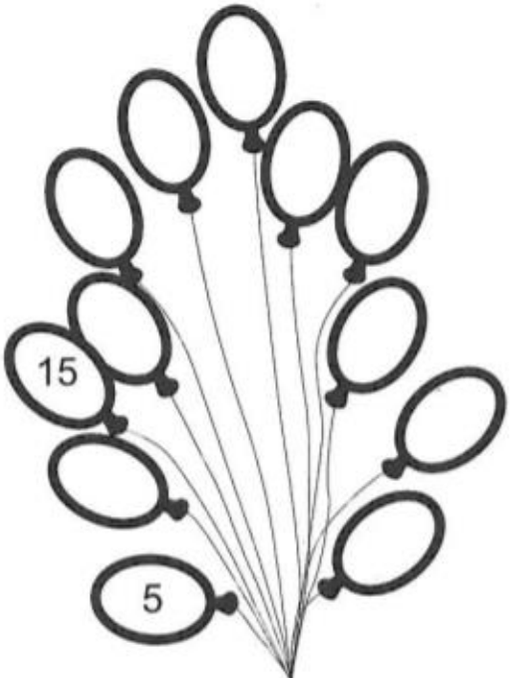
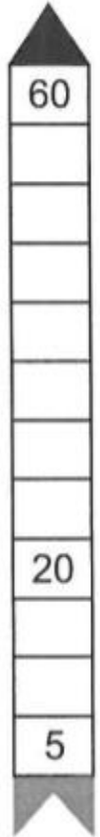
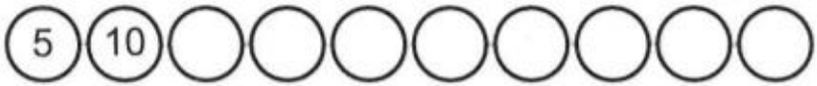
3 × 7

3 × 4    3 × 5    3 × 9    3 × 10    3 × 3    3 × 1    3 × 6

START



Continue the jumping in 5's pattern.



Match the multiples of 5

Mark the test paper

- |                        |                        |
|------------------------|------------------------|
| 1. $5 \times 6 = 30$ ✓ | 6. $5 \times 8 = 45$   |
| 2. $5 \times 7 = 35$ ✓ | 7. $5 \times 4 = 20$   |
| 3. $5 \times 5 = 25$   | 8. $5 \times 9 = 40$   |
| 4. $5 \times 3 = 15$   | 9. $5 \times 2 = 10$   |
| 5. $5 \times 10 = 50$  | 10. $5 \times 11 = 55$ |

# Wordsearch 8 Times Table

Answer the calculations below and find the answers in the wordsearch.

$5 \times 8 =$

$8 \times 7 =$

$8 \times 3 =$

$4 \times 8 =$

$8 \times 10 =$

$8 \times 2 =$

t	o	e	v	e	n	e	y	i	e
h	w	h	t	w	e	i	v	e	f
i	t	e	e	d	b	g	n	o	i
r	y	e	n	e	s	h	r	h	f
t	t	e	e	t	y	t	e	i	t
y	r	i	r	t	y	y	e	r	y
t	i	y	t	r	o	f	t	t	s
w	h	e	w	u	o	u	o	y	i
o	t	o	o	e	t	e	o	u	x
e	s	i	x	t	e	e	n	n	r

**Can you create your own word search for the 2, 3, 4, 5 or 10 times tables?**

# Year 4, 5 and 6

## Mind V Computers

Write out the x tables you are learning carefully! Get your friend / partner / parent to tap them into the calculator. They must put the entire sum into the calculator. Who gets the answer fastest?

$6 \times 1 =$

Winner =

$6 \times 7 =$

Winner =

$6 \times 2 =$

Winner =

$6 \times 8 =$

Winner =

$6 \times 3 =$

Winner =

$6 \times 9 =$

Winner =

$6 \times 4 =$

Winner =

$6 \times 10 =$

Winner =

$6 \times 5 =$

Winner =

$6 \times 11 =$

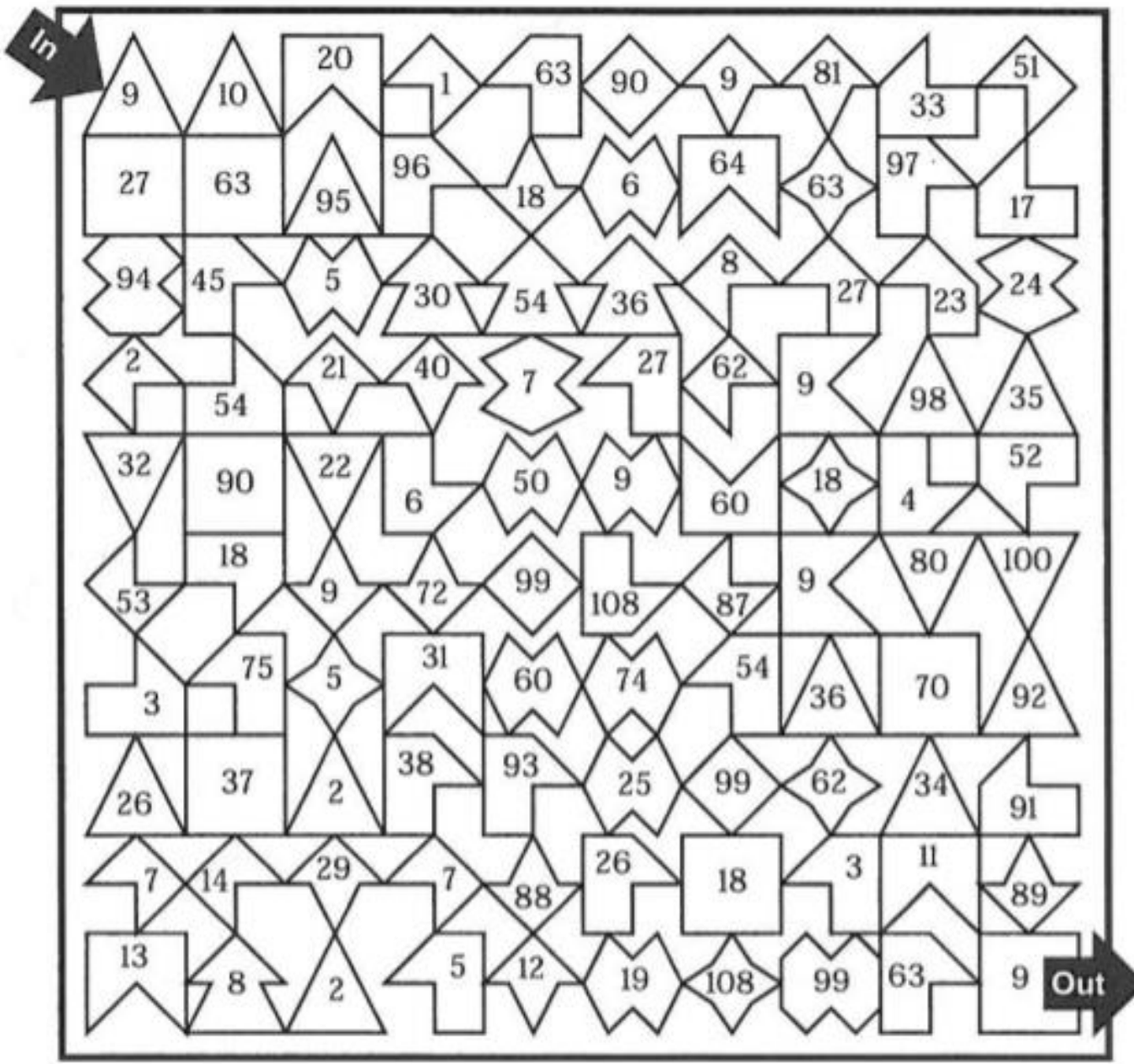
Winner =

$6 \times 6 =$

Winner =

$6 \times 12 =$

Winner =



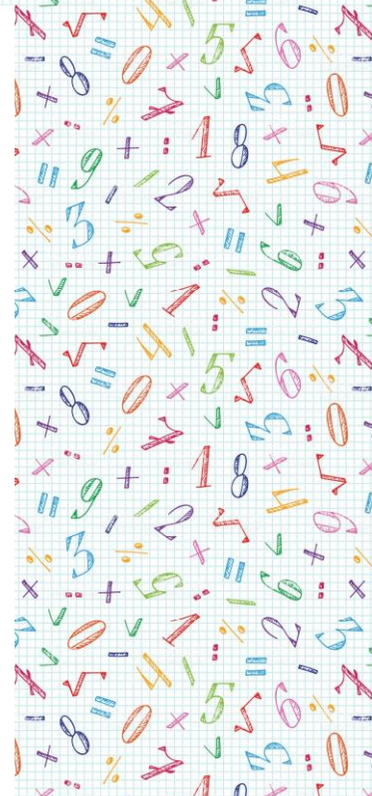
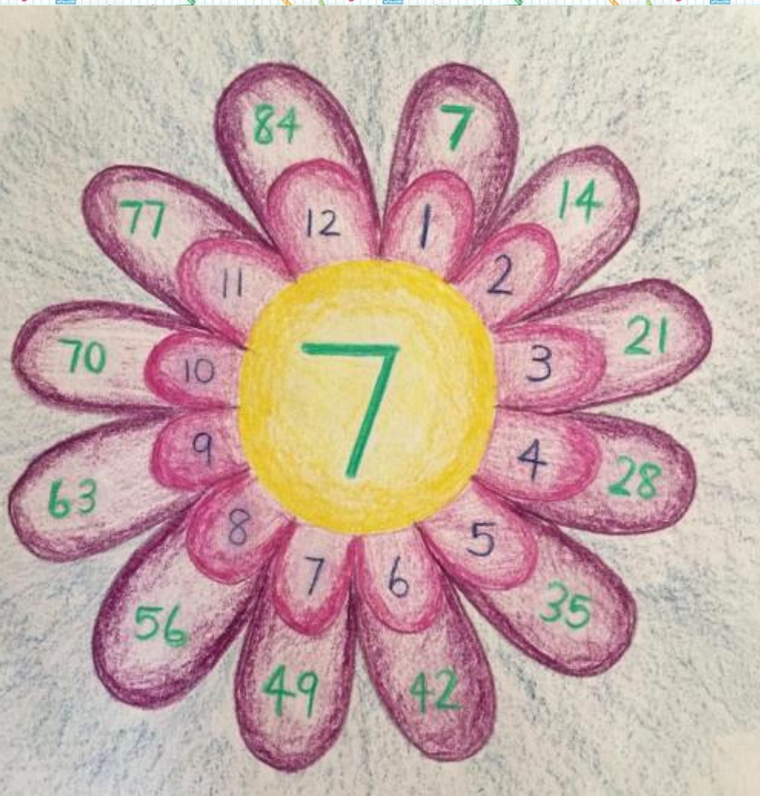
**Colour in all the multiples of 9**  
**Remember: a multiple of 9 just means numbers that are in the 9 times table.**

## Draw a Waldorf multiplication flower

Children start this activity by drawing the center of the flower, in which they write one number between 2 and 12. They then draw 12 petals around the center, with each petal containing the numbers 1 through 12. The last step is to draw another set of 12 petals which contain the center number multiplied by each petal in the inner circle.

You can put these on your windows or in your bedroom so you do not forget them.

Here are some examples:



# Spiral X Tables!

Can you write your x tables in a spiral shape?  
Have a go in the boxes below!

begin, seed, germinate, sprout, stretch, gather, grow, uncurl, unfurl, transform, reach, unfurl, uncurl, transform, reach, grow, gather, stretch, sprout, germinate, seed, begin, leaf, spread, touch, shelter, figure, seed, begin

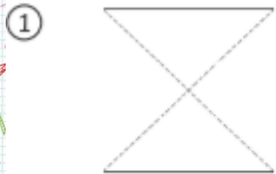
example



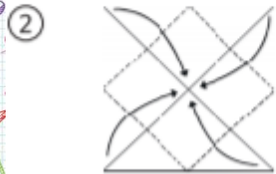
Two large empty rectangular boxes for writing multiplication tables in a spiral shape, separated by a vertical decorative border with a rainbow spiral and colorful flowers.

# 9 Times Table Fortune Teller

## Instructions



With pictures face down, fold on both diagonal lines. Unfold.



Fold all four corners to the centre.

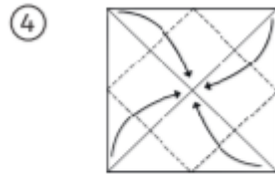


Turn paper over.

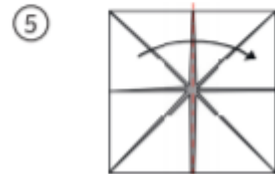
⑦



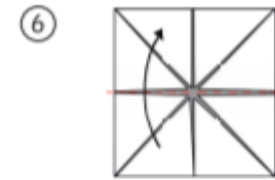
Slide thumbs and forefingers under the squares and move the fortune teller back and forth to play.



Once again, fold all corners to the centre.



Fold paper in half and unfold.



Fold in half from top to bottom. Do not unfold.

**Create your own times table chatter box.  
You can use it to test your family or to revise.**

$9 \times$	$9 + 2$	$9 + 3$	$9 \times$
$9 + 6$	18	27	$9 + 4$
$9 + 8$	81	36	$9 + 5$
$9 \times$	72	45	$9 \times$
$9 + 7$	63	54	$9 + 6$
$9 \times$	$9 + 1$	$9 + 6$	$9 \times$