

## **MATHEMATICS**



## Y2 Multiplication and Division

2327

10x table up to 12

## **Equipment**

Paper, pencil, ruler

# MathSphere

© MathSphere

www.mathsphere.co.uk

Here is the 10 times table in words.

Try to learn it as soon as you can!



One ten is ten

Two tens are twenty

Three tens are thirty

Four tens are forty

Five tens are fifty

Six tens are sixty

Seven tens are seventy

Eight tens are eighty

Nine tens are ninety

Ten tens are one hundred

Eleven tens are one hundred and ten

Twelve tens are one hundred and twenty

$$1 \times 10 = 10$$

$$2 \times 10 = 20$$

$$3 \times 10 = 30$$

$$4 \times 10 = 40$$

$$5 \times 10 = 50$$

$$6 \times 10 = 60$$

$$7 \times 10 = 70$$

$$8 \times 10 = 80$$

$$9 \times 10 = 90$$

$$10 \times 10 = 100$$

$$11 \times 10 = 110$$

$$12 \times 10 = 120$$



Notice all the answers have a zero in the units!

That makes it easy to learn!!

	0	10	20	30	40	50	60	70	80	90	100	110	120
1											Į.		



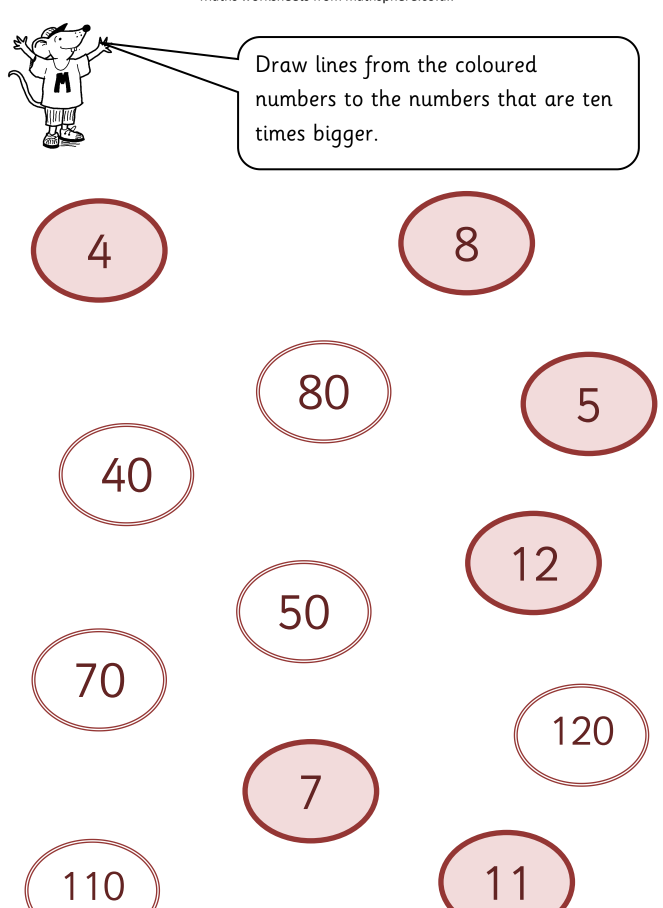
Are you beginning to know your ten times table? Try these.

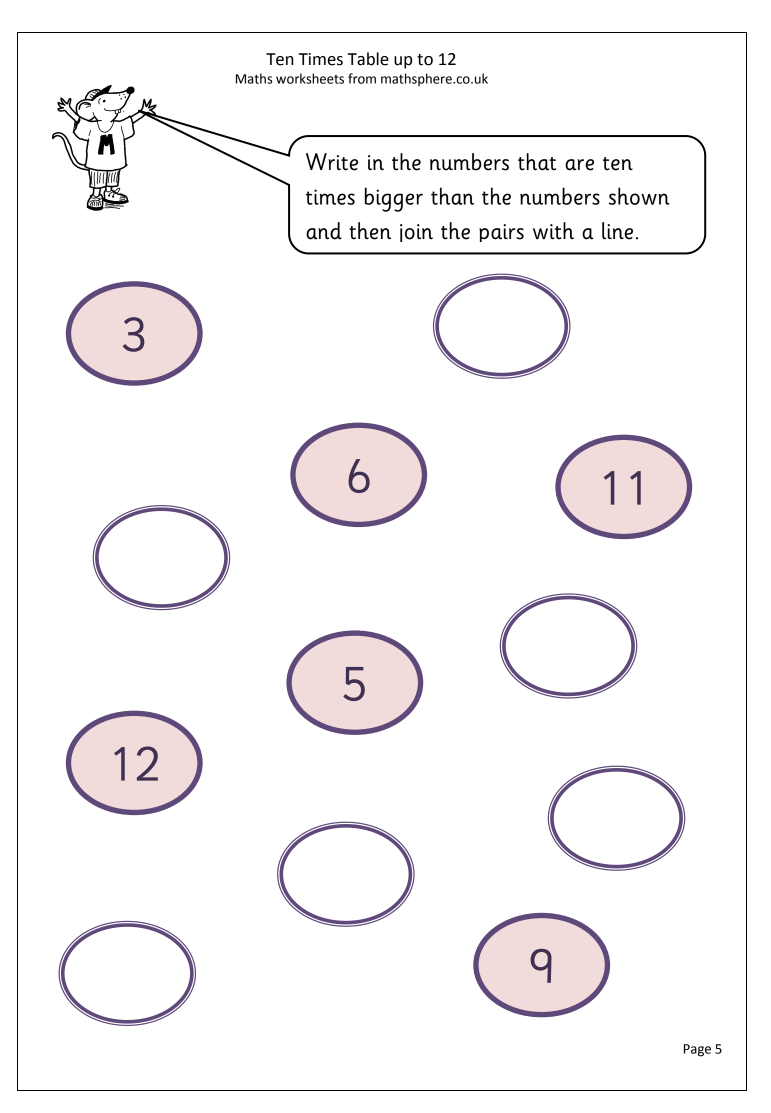
4. 
$$11 \times 10 =$$

$$5.4 \times 10 =$$

7. 
$$12 \times 10 =$$

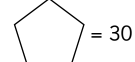
9. 
$$10 \times 10 =$$







Find pairs of numbers in the ten times table that make these answers.



4.



x = 20

6.



x = 40



x = 120

8.



x = 90

٩.



x = 10

10.



x = 110

11.



х

12.



Χ



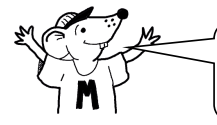
= 100



Now try these without a number line to help.

1. 
$$4 \times 10 =$$

7. 
$$11 \times 10 =$$



Fill in the missing numbers in these 10 times tables sentences.

1. 
$$6 \times ( ) = 60$$

$$_{2}$$
  $\left[ \right] x 10 = 30$ 

$$_{3.}$$
 4 x  $\left( \right) = 40$ 

$$_{4.}$$
  $\left[ \right] x 10 = 0$ 

6. 
$$9 \times [ ] = 90$$

$$_{7.} 2 x \left[ \right] = 20$$

$$_{8.} 8 \times 10 =$$

10. 
$$7 \times \left| \right| = 70$$

11. 
$$12 \times 10 =$$

12. 
$$1 \times [$$
  $] = 10$ 

#### **Answers**

#### Page 2

## Page 3

$$4-40$$
  $8-80$   $5-50$   $7-70$   $12-120$   $11-110$ 

#### Page 4

$$3 - 30$$
  $6 - 60$   $11 - 110$   $5 - 50$   $12 - 120$   $9 - 90$ 

## Page 5

#### Page 6

#### Page 7