

Silly Sums

LOL!

Silly Sum

Someone has done a lot of silly sums! Can you mark them and correct any silly mistakes? 7x tables

Correction

$8 \times 7 = 55$

$7 \times 4 = 29$

$7 \times 7 = 44$

$7 \times 5 = 40$

$7 \times 0 = 7$

★Dial a Table!★



I have text you your times tables. Can you decode and put in the answer? Good luck! 9x tables

Dial a Table

,.?()!

1

abc

2

def

3

ghi

4

jkl

5

mno

6

pqrs

7

tuv

8

wxyz

9

*

0

#

Word

$$a \times x = ??$$

$$k \times y$$

$$z \times t$$

$$x \times p$$

$$g \times y$$

$$! \times z$$

$$\omega \times \omega$$

$$\sigma \times y$$

$$\omega \times e$$

$$a \times y$$

$$0 \times z$$

Dialed Table

$$3 \times 9 = 27$$

Numerical!

Let's test your calculator and ordering skills! Can you put these sums into numerical order? Use your calculator carefully! 6 7 and 8s

- | | |
|-----|----------------|
| 1. | $8 \times 2 =$ |
| 2. | $64 \div 8 =$ |
| 3. | $6 \times 8 =$ |
| 4. | $7 \times 3 =$ |
| 5. | $6 \times 8 =$ |
| 6. | $9 \times 5 =$ |
| 7. | $7 \times 9 =$ |
| 8. | $7 \times 8 =$ |
| 9. | $0 \times 6 =$ |
| 10. | $6 \times 3 =$ |



Hidden Numbers!



Find the answers to these sums in the grid!

Numbers to find...

1. $2 \times 10 =$

2. $121 \div 11 =$

3. $8 \div 8 =$

4. $24 \div 12 =$

5. $9 \times 6 =$

6. $2 \times 4 =$

7. $100 \div 10 =$

8. $9 \times 10 =$

9. $7 \times 0 =$

10. $5 \times 3 =$

O	N	E	T	W	O	F	I
W	Y	T	N	E	W	T	E
T	N	Y	I	E	T	I	G
Y	C	T	B	A	G	E	E
T	A	E	A	H	A	D	N
F	Y	N	T	Z	E	R	O
I	F	I	F	T	E	E	N
F	S	N	E	V	E	L	E

Multiply and Divide by 10, 100 and 1000!

Look at the numbers below. Can you work out the sums?
You can use the place value grid below to help you!



Millions	Hundred Thousands	Ten Thousands	Thousands	Hundreds	Tens	Units	.	Tenths
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123×10

47×100

1.7×10

21.2×100

$189 \div 10$

12.8×10

$1900 \div 100$

243×1000

$1025 \div 10$

12345×1000



Rainbow Multiplication

Can you write out the times tables you are learning using multi-colours?

Multiplication	Multi-coloured x tables
1 x	
2 x	
3 x	
4 x	
5 x	
6 x	
7 x	
8 x	
9 x	
10 x	

← Backwards and Forwards! →

Practise the times tables you are learning by copying out in the first column. Now Think about the sum using the reverse operation (division) fill out the next column. Finally write it out once again.

Forwards
1 \times __ =
2 \times __ =
3 \times __ =
4 \times __ =
5 \times __ =
6 \times __ =
7 \times __ =
8 \times __ =
9 \times __ =
10 \times __ =

Backwards
__ \div 1 =
__ \div 2 =
__ \div 3 =
__ \div 4 =
__ \div 5 =
__ \div 6 =
__ \div 7 =
__ \div 8 =
__ \div 9 =
__ \div 10 =

Forwards
1 \times __ =
2 \times __ =
3 \times __ =
4 \times __ =
5 \times __ =
6 \times __ =
7 \times __ =
8 \times __ =
9 \times __ =
10 \times __ =

Times Tables Match Up!

Draw a line to match the sum to the answer!

$2 \times 10 =$

21

$3 \times 10 =$

35

$7 \times 4 =$

28

$7 \times 5 =$

32

$6 \times 4 =$

24

$6 \times 6 =$

30

$7 \times 3 =$

20

$8 \times 4 =$

36

$9 \times 3 =$

27

$5 \times 9 =$

45

Fancy Times Tables

example

$2 \times 9 = 18$

Use your fanciest
handwriting to copy
out your x tables



Mind V Computer

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 =

Odd Circles



Copy out your times tables carefully and then use a pencil to circle all of the odd numbers. Remember 1 3 5 7 9 are odd. All other numbers are even.

Write yours times tables carefully circle the odd numbers like this...

example $7 \times 2 = 14$

Tables Scramble

Write out 6 of your times tables but scramble them up.

Leave until tomorrow and solve them!



Example $20 \times 2 = 10$

$$2 \times 10 = 20$$

Spelling
Scramble

X Tables Shapes

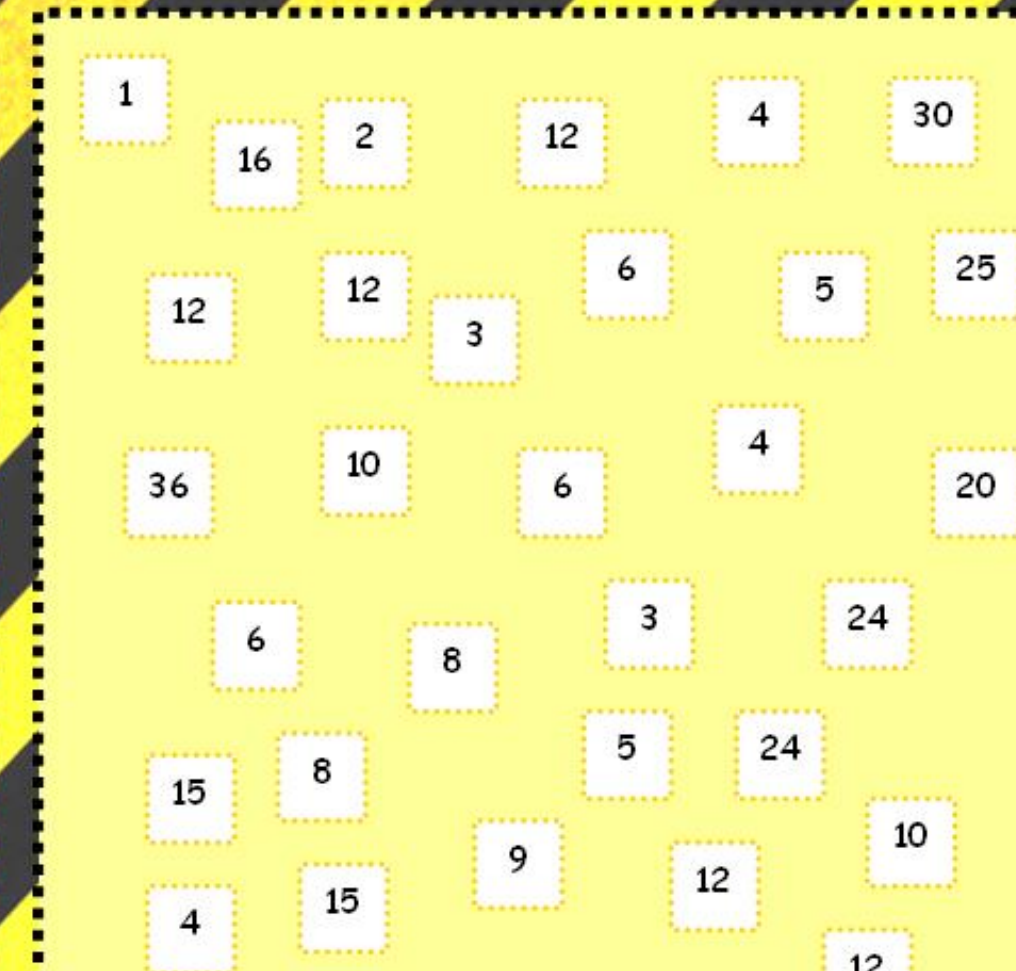
Draw 9 different shapes in the boxes below. Now write your x tables inside a different shape so that it fits neatly!

example

$$9 \times 8 = 72$$



Dice Race



Roll two dice and multiply the numbers together! Work with a partner to see who can shade the most! You miss a turn if your number is already shaded!

The winner is the player who colours the most numbers!



Three Times!

Can you write your times tables out in three different ways?
How will you do it? Different colours? Different handwriting?
Different sizes? You choose!



X table

X table

X table

Squiggly Tables!

Copy down your x tables using squiggly writing! How squiggly can you make them and still be able to read them?



Bubble Numbers

Write your
tables in
bubble writing!



Pyramid Tables!

Example

5

5x

5x2

$5 \times 2 =$

$$5 \times 2 = 1$$

$$5 \times 2 = 10$$



Spiral X Tables!

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

begin, seed, germinate,
leaf, spread, stretch, sprout,
touch, shelter, reacch, grow,
transform, fruit, seed, transigure,
untful, bloosom, uncul,

example



Odds and Evens!

Spelling Word

Example $9 \times 5 = 45$

Tens

even

Units

odd

How many odd and even numbers in each of your \times tables?



Are there any patterns or not?