

Name:	
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Multiplication and Division

Answers



Word Search 2 Times Tables



Answer the calculations below and find the answers in the word search:

 $2 \times 3 = six$

 $2 \times 4 = eight$

 $2 \times 9 = eighteen$

 $2 \times 6 = twelve$

 $2 \times 5 = ten$

 $2 \times 8 = sixteen$

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w	i	u	n	d	b	i	(x)	n	е
e	i	g	h	t	е	е	n	0	S
l	е	е	l	e	n	е	h	u	i
t	k	е	е	t	V	i	e	r	x
h	α	е	y	h	а	l	t	n	е
g	q	0	g	е	0	0	e	i	е
i	n	i	е	е	t	h	g	W	e
e	е	d	j	р	Z	0	b	n	t

Word Search 3 Times Tables



Answer the calculations below and find the answers in the word search:

 $3 \times 3 = nine$

 $3 \times 4 = twelve$

 $3 \times 10 = thirty$

 $3 \times 6 = eighteen$

 $3 \times 2 = six$

3 x 7 = twentyone

t	W	е	n	t	y	0	n	e	l
					3				
W	n	h	x	t	t	е	S	i	X
k	i	n	е	d	b	i	w	g	е
l	n	i	w	е	S	е	е	h	S
V	е	n	l	e	n	е	h	t	i
l	k	e	е	t	V	i	е	e	×
k	α	h	y	h	а	1	t	e	е
m	q	0	g	е	0	0	e	n	е
0	n	i	е	е	t	h	g	W	е
t	h	i	r	t	y	0	b	n	t

Word Search 5 Times Tables



Answer the calculations below and find the answers in the word search:

 $5 \times 3 =$ fifteen

 $5 \times 9 =$ forty five

 $5 \times 5 = twenty five$

 $5 \times 4 = twenty$

 $5 \times 2 = ten$

 $5 \times 8 = forty$

	1	1							
f	i	f	t	е	е	n	t	w	t
t	0	h	f	0	r	t	y	W	w
W	t	r	s	i	x	e	e	t	e
е	W	r	t	e	S	е	S	h	n
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V	k	i	е	t	f	0	r	t	y
е	α	е	y	е	а	i	t	t	t
n	0	r	t	е	0	0	\ \ \	y	е
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Word Search 10 Times Tables



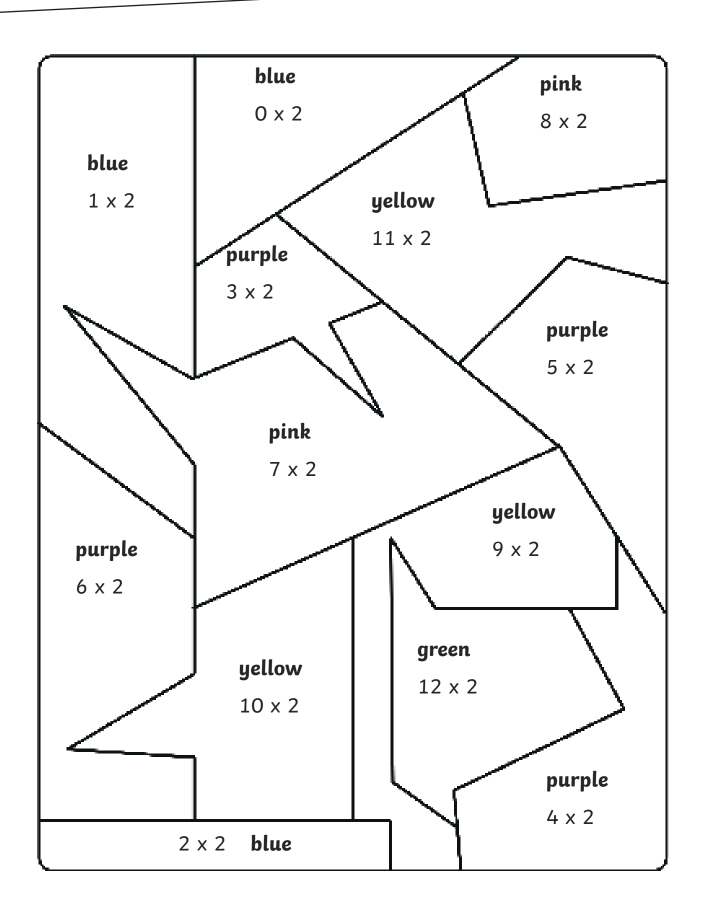
Answer the calculations below and find the answers in the word search:

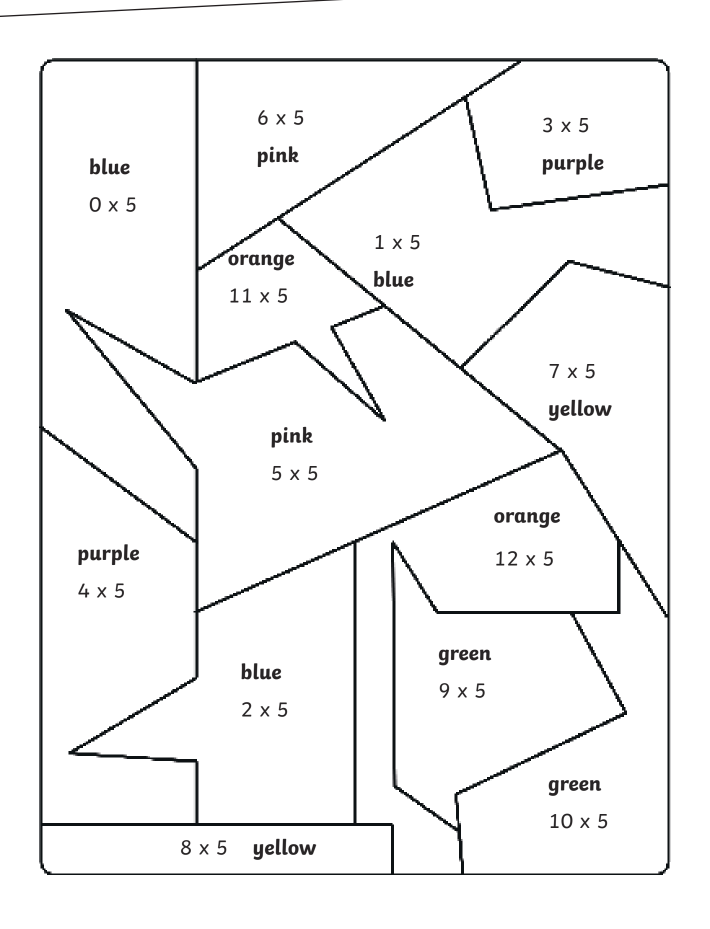
10 x 5 = fifty 10 x 9 = ninety 10 x 2 = twenty 10 x 3 = thirty 10 x 6 = sixty 10 x 7 = seventy

n	i	n	е	t	y	0	u	r	y
0	t	h	i	y	t	r	i	h	t
h	i	h	е	d	b	i	W	n	f
t	n	r	i	е	s	g	е	е	i
у	е	е	l	r	t	e	е	u	f
y	k	е	e	n	t	t	е	r	х
t	α	e	e	h	h	y	t	n	е
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i	e/	i	t	W	е	n	t	y	е
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Colour by 2s Multiplication

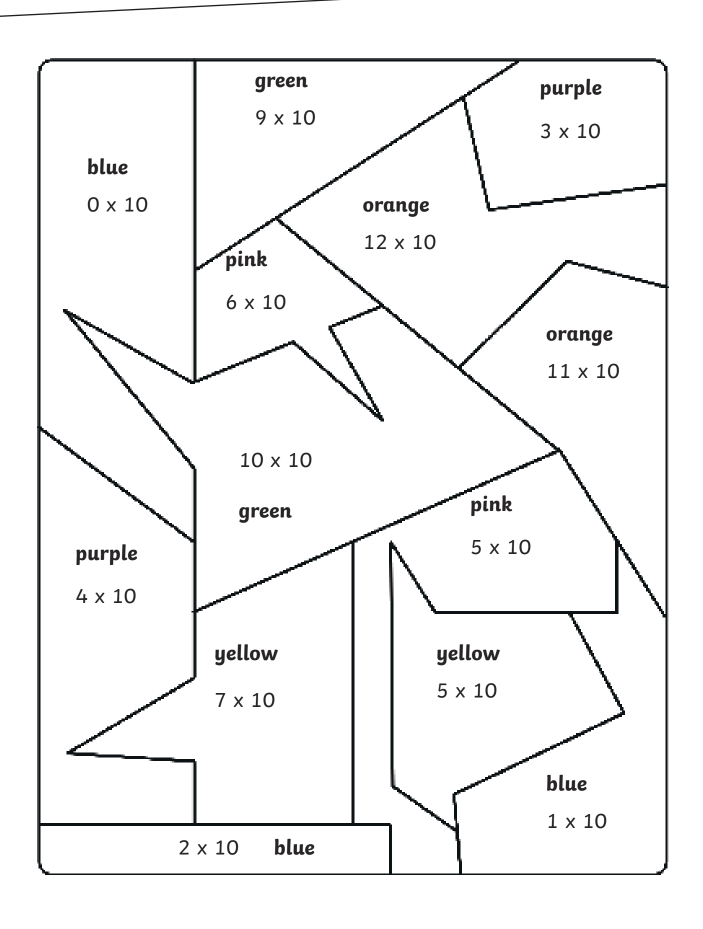






Colour by 10s Multiplication

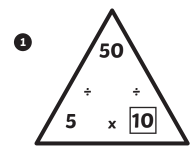


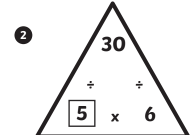


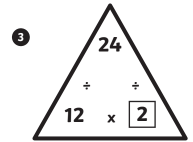
Multiplication Triangles Sheet

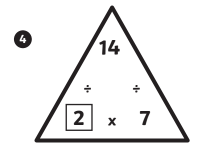


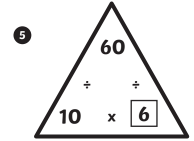
Fill in the blanks in these multiplication triangles.

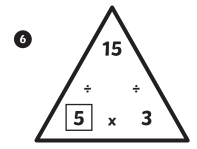


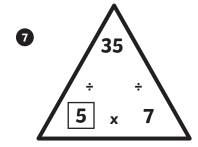


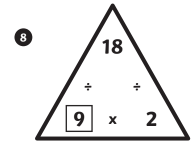


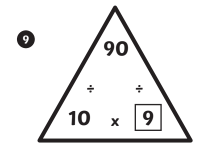


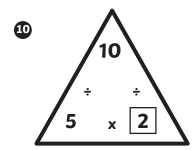


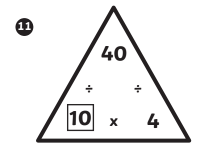


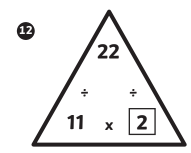












Division using a Numberline

$$(1)$$
 8 ÷ 2 = 4

$$9 18 \div 3 = 6$$

$$(17)$$
 48 ÷ 6 = 8

$$(10)$$
 18 ÷ 6 = 3

$$3$$
 12 ÷ 4 = 3

$$(14)$$
 32 ÷ 4 = 8

$$7$$
 36 ÷ 3 = 12

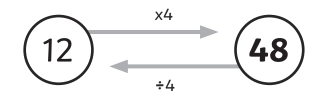
I'm Thinking of a Number



Use the inverse operation to work backwards and find the original number.

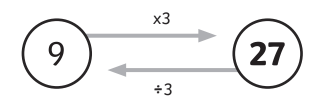
Example:

Samiya is thinking of a number. She multiplies it by 4 and her new number is 48. What number was she first thinking of?

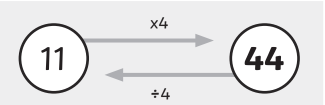


Questions:

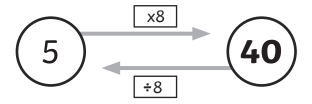
Nat is thinking of a number. He multiplies it by 3 and his new number is 27. What number was he first thinking of?



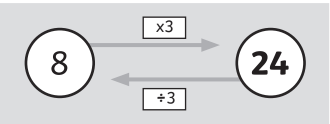
Shahid is thinking of a number. He divides it by 4 and his new number is 11. What number was he first thinking of?



Esme is thinking of a number. She divides it by 8 and her new number is 5. What number was she first thinking of?



Taylor is thinking of a number. He multiplies it by 3 and his new number is 24. What number was he first thinking of?



- Levi is thinking of a number. He

 multiplies it by 8 and his answer is 32.

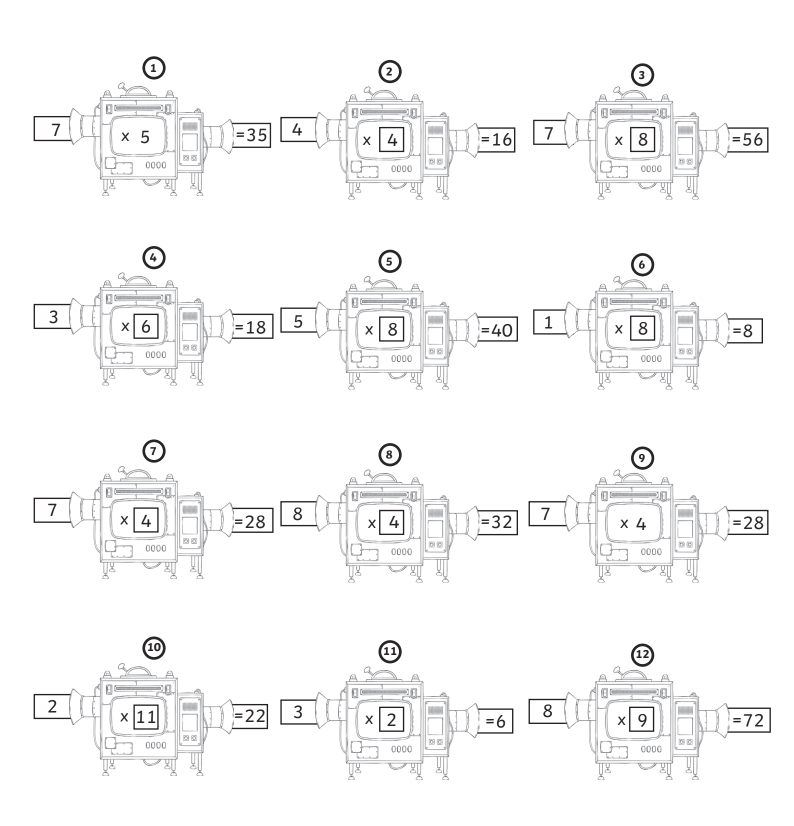
 What number was he first thinking of?
- Vivi is thinking of a number. She multiplies it by 3 and her new number is 12. What number was she first thinking of?





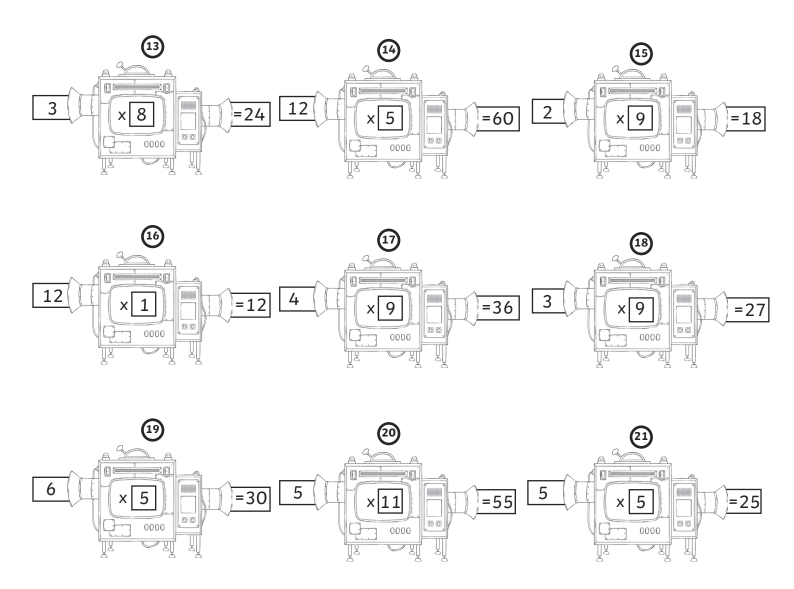
Multiplication Missing Numbers





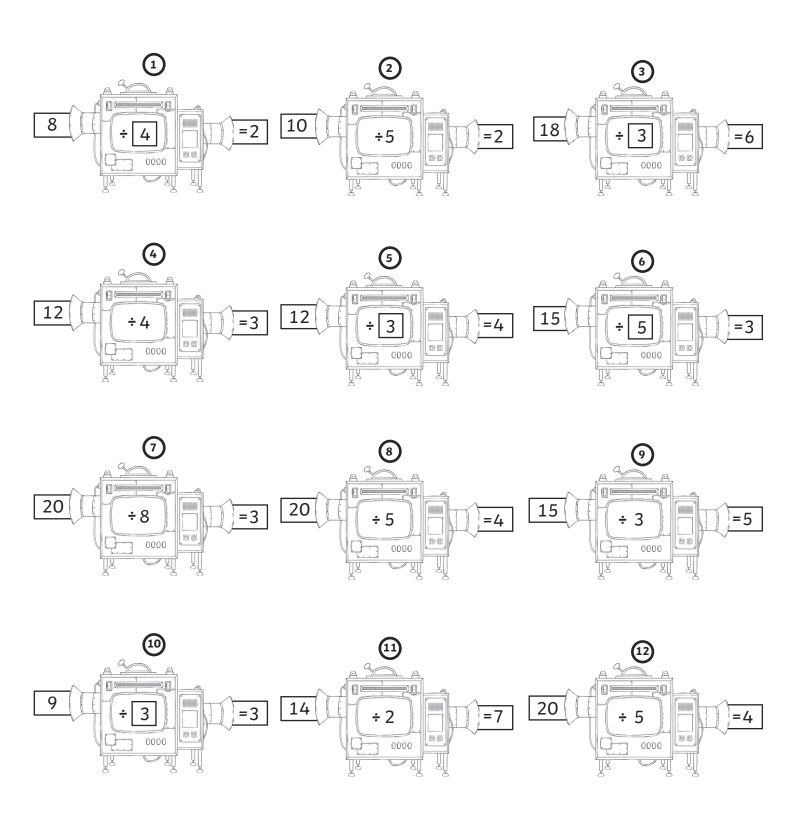
Multiplication Missing Numbers





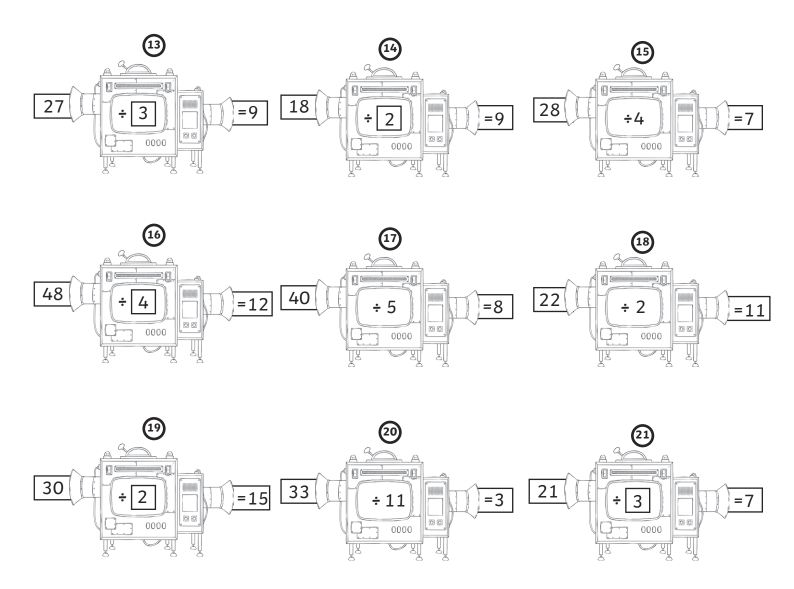
Division Missing Numbers





Division Missing Numbers





Worded Questions

- **1** 30
- 2 5
- **3** 80c
- **4** 20
- 5 10
- **6** \$3.45
- Tisa = 4, Ned = 8, Mina = 16
- **8** 45 cm