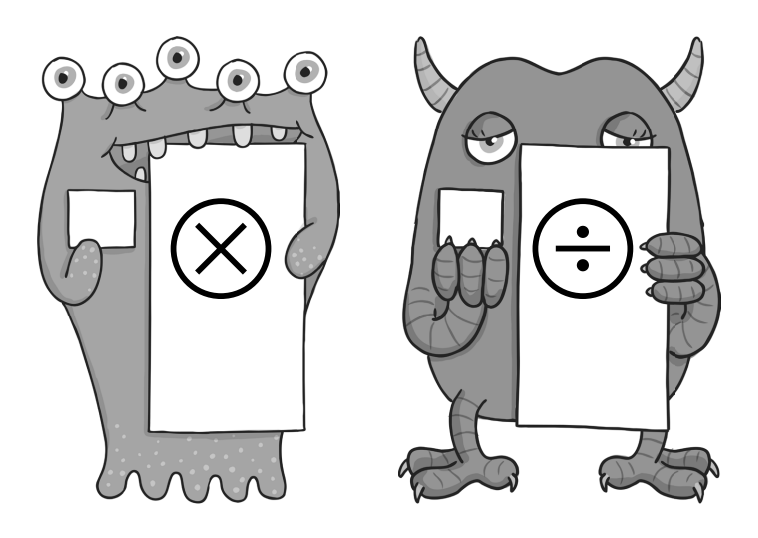
# Year 1 Maths Multiplication and Division Workbook





## Year 1 Maths Multiplication and Division Workbook

#### Year 1 Programme of Study – Multiplication and Division

Statutory Requirements	Worksheet	Page Number	Notes
	Building Bricks Multiplication	3	
Solve one-step problems involving multiplication and division, by	Multiplying by 3 on a Number Line	4 - 5	
calculating the answer using concrete objects, pictorial representations and arrays with	Multiplication as Repeated Addition	6	
the support of the teacher.	Division by Sharing	7	
	Representing Division	8	



### Building Bricks Multiplication

Can you add the bumps on the building bricks to complete these multiplication calculations?







$$2 + 2 + 2 =$$
  $3 \times 2 =$ 

2.





3.





$$3 + 3 = \left( \right) \quad 2 \times 3 = \left( \right)$$







$$3 + 3 + 3 =$$
  $3 \times 3 =$ 

5.









$$1 + 1 + 1 + 1 =$$
  $4 \times 1 =$ 









1+1+1+1+1+1+1+1= 8 x 1 =





















$$2+2+2+2+2=$$
 6 x 2 =



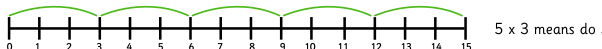






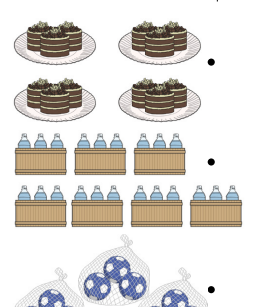


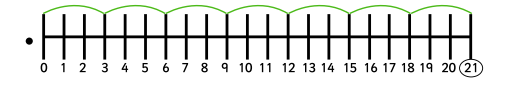
#### Multiply by 3 on a Number Line

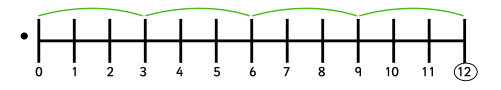


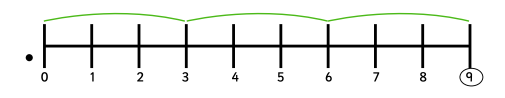
 $5 \times 3$  means do 5 jumps of 3 = 15

1. Join the dots to match the pictures to the number lines.

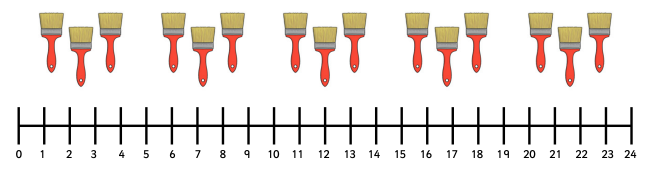




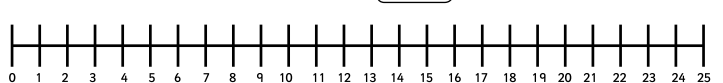




2. Can you draw jumps of 3 on the number line for the following?



3. How many 3s are in 24? Can you draw the jumps?





	4.	Who	ıt are	6 lot	ts of	3? C	Can y	jou c	lraw	the j	jump	s?													
I	ı	ı	ı	ı	ı	ī	ı	ı	ı	ı	ı	I	ī	ı	ı	ı	ı	ı	ı	I	1	ı	ı	ı	ı
Γ												Т										Т	Т		7
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
	5.	Alier	ıs ha	ve 3	eyes	. The	ere ar	re 11	alie	ens. H	łow r	man	y ey	es ar	e the	re al	toge	ther?	· [						

8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35

#### Multiplication as Repeated Addition

One ostrich has two legs.	2	1 x 2 = 2
How many legs do 2 ostriches have?	2 + 2 =	2 x 2 =
How many legs do 3 ostriches have?	2 + 2 + 2 =	3 x 2 =
How many legs do 4 ostriches have?	++=	4 x 2 =
How many legs do 5 ostriches have?		5 x 2 =
One lemur has 4 legs.	4	1 x 4 =
How many legs do 2 lemurs have?	4 + 4 =	2 x 4 =
How many legs do 3 lemurs have?	+=	3 x 4 =
How many legs do 4 lemurs have?		4 x 4 =
How many legs do 5 lemurs have?		5 x 4 =



#### Division by Sharing

2

Use a pencil to share these tasty goodies equally between different numbers of people.

Share between 3



How many does each person get?



5

What does the calculation look like?

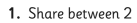
$$3 \div 3 = 1$$

How many does each person get?

3

What does the calculation look like?

 $8 \div 2 =$ 

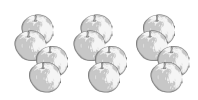




2

5

2. Share between 4



 $12 \div 4 =$ 

**3.** Share between 3



 $12 \div 3 =$ 

**4.** Share between 5



2

3

 $10 \div 5 =$ 

**5.** Share between 2



2

3

 $10 \div 2 =$ 

6. Share between 4



2

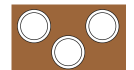
3

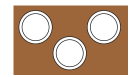
16 ÷ 4 =



#### Representing Division

e.g. Des has 6 plates. If he shares them out equally between 2 tables, how many will be on each?





 $6 \div 2 = 3$ 

The mother blackbird has

1. caught 6 worms — how many
will each of her three chicks get?



6 ÷ 3 =

Julia has drawn 4 monsters and has 12 googly eyes to share between them. How many will each one get?







12 ÷ 4 =

Amina and her brothers are 3. given £9 to share. How much will each of them get?





9 ÷ 3 =

Dan has 15 arrows. He shoots at each target in turn. How many times does he hit each target?











 $15 \div 5 =$ 

Robyn cooks 16 eggs and shares them between the 4 members of her family. How many eggs do they each get?





16 ÷ 4 =

NASA have 18 rocket engines
 to divide between 6 rockets.
 How many engines will they build on each rocket?













18 ÷ 6 =

