## Year 1 Maths

## Multiplication and Division Workbook



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## Year 1 Programme of Study - Multiplication and Division

| Statutory Requirements | Worksheet | Page <br> Number | Notes |
| :--- | :--- | :---: | :---: |
| Solve one-step problems involving <br> multiplication and division, by <br> calculating the answer using <br> concrete objects, pictorial <br> representations and arrays with <br> the support of the teacher. | Building Bricks Multiplication <br> Multiplying by 3 on a Number <br> Line | Multiplication as Repeated <br> Addition | $4-5$ |

## Building Bricks Multiplication

Can you add the bumps on the building bricks to complete these multiplication calculations?
1.

2.

3.

$2 \times 3=\square$
4.

$3 \times 3=\square$
5.

$1+1+1+1=\square$
$4 \times 1=\square$
6.


$5 \times 2=\square$
$\square$
7.

$8 \times 1=\square$
8.

$4 \times 4=\square$
9.

$6 \times 2=\square$
10.

$4+4+4+4+4=\square$
$5 \times 4=\square$

## Multiply by 3 on a Number Line



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 3 s are in 24 ? Can you draw the jumps?

4. What are 6 lots of 3 ? Can you draw the jumps? $\square$

5. Aliens have 3 eyes. There are 11 aliens. How many eyes are there altogether?


|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| - | 1 | 2 | 3 | 4 | 56 | 7 | 8 | 9 | 1011 | 12 | 131 | 415 | 16 | 1718 | 819 | 92 | 21 | 22 | 23 | 4 |  | 27 |  |  |  |  |  | 34 |  |

## Multiplication as Repeated Addition

| One ostrich has two legs. | 2 | $1 \times 2=2$ |
| :---: | :---: | :---: |
| How many legs do 2 ostriches have? | $2+2=$ | $2 \times 2=$ |
| How many legs do 3 ostriches have? | $2+2+2=$ | $3 \times 2=$ |
| How many legs do 4 ostriches have? | $\sim^{+} \sim^{+} \chi^{+}{ }^{+}=$ | $4 \times 2=$ |
| How many legs do 5 ostriches have? $\operatorname{six} \rightarrow x$ |  | $5 \times 2=$ |
| One lemur has 4 legs. | 4 | $1 \times 4=$ |
| How many legs do 2 lemurs have? | $4+4=$ | $2 \times 4=$ |
| How many legs do 3 lemurs have? | $\sim^{+}{ }^{+}{ }^{+}=$ | $3 \times 4=$ |
| How many legs do 4 lemurs have? |  | $4 \times 4=$ |
| How many legs do 5 lemurs have? |  | $5 \times 4=$ |

## Division by Sharing

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

Share between 3


1. Share between 2

2. Share between 4


2345
How many does each person get?

2345
$2 \quad 3-5$
3. Share between 3


2345
What does the calculation look like?

$$
3 \div 3=1
$$

What does the calculation look like?

$$
8 \div 2=
$$

$12 \div 4=$
4. Share between 5
 234 $5 \quad 10 \div 5=$
5. Share between 2
 23 4 $5 \quad 10 \div 2=$
6. Share between 4


23
4
$5 \quad 16 \div 4=$


## Representing Division

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

The mother blackbird has 1. caught 6 worms - how many will each of her three chicks get?

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

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

Dan has 15 arrows. He shoots

## 4.

 at each target in turn. How many times does he hit each target?Robyn cooks 16 eggs and shares them between the 4 members of her family. How many eggs do they each get?

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


$$
6 \div 2=3
$$

$6 \div 3=$

$9 \div 3=$


