## Year 6 Spring 2 Maths Activity Mat

Order the following numbers from smallest to largest:

77 677, $76767,77776,76676$


Here are some estimated answers to some calculations. Tick the reasonable estimates.
$390 \times 5 \approx 2000$
$7021-2978 \approx 5000$
$279 \div 4 \approx 70$

A teacher organises 172 children into groups of six children. How many groups of six children will there be?


I have one curved face and I look like a ball. What am I?

Some children research children's favourite sports. They show the results in a pie chart colour.

$\qquad$

## Year 6 Spring 2 Maths Activity Mat

| What is the digit in the ten |
| :--- |
| thousands place in the number |
| 672091 ? |

A farmer has 2487 animals. There are 567 cows and 892 sheep. The rest are chickens. How many chickens does the farmer have?
$\qquad$
$\qquad$
Calculate:
3
$6 \longdiv { 2 4 7 8 }$

Use <, =, or > to compare these fractions.

| $\frac{5}{2}$ | $\frac{10}{4}$ |
| :---: | :---: |
| $\frac{6}{4}$ | $\frac{9}{8}$ |
| $\frac{7}{5}$ | $\frac{17}{10}$ |


| Calculate: | 5 |
| :--- | :--- |
| $0.3 \times 5=$ |  |
| $0.4 \times 3=$ |  |
| $0.6 \times 9=$ |  |

$$
1 \text { mile } \approx 1600 \mathrm{~m}
$$

How many 400m laps of a track makes one mile?

Name this shape.


Reflect this shape about the thick black vertical line.


## Year 6 Spring 2 Maths Activity Mat

| Round the following numbers to <br> the nearest one million. <br> $5672396 \rightarrow$ <br> $8500000 \rightarrow$ <br> $1499999 \rightarrow$ |
| :--- |


| Use this Carroll diagram to write <br> the common factors of 12 and 15. |  |
| :--- | :---: | :---: |
|  Factor <br> of 16 Not a factor <br> of 16 <br> Factor of 24   <br> Not a factor <br> of 24   |  | |  |
| :--- |

Half a number is 29 . What is the number?


Estimate angle a. $\qquad$


Calculate, writing the answer as a decimal:
$4 \longdiv { 1 3 8 }$


Find three pairs of numbers that satisfy these equations:
$a+b=14$
$\qquad$
$\qquad$
$c-d=2$

$$
c-d=2
$$

## Year 6 Spring 2 Maths Activity Mat



| Calculate in your head: | 2 |
| :--- | ---: |
| $25+52=$ |  |
| $58+23=$ |  |
| $97-66=$ |  |
| $71-34=$ |  |

Calculate:
$5 \times(4+1)=$
$4+3 \times 5=$
$(21-3) \div 6=$

Circle the odd one out.

$$
\begin{array}{llll}
\frac{1}{2} & \frac{3}{6} & \frac{5}{8} & 0.5
\end{array}
$$

The record for the most runs in test cricket is held by Sachin Tendulker of India with 15921 runs. Round this to the nearest 10, 100 and 1000 runs.

Calculate the volume of this cuboid.


Volume $=$ $\qquad$

Describe the circumference of a circle.

| Find the mean of these numbers: |
| :--- | :--- |
| $4,8,7,2,5$ |

## Year 6 Spring 2 Maths Activity Mat

Use these clues to find the number:

- It is between 2000 and 2050
- It is a multiple of four.
- The sum of the digits is nine.

| Calculate: |  | 2 |
| :---: | :---: | :---: |
|  | 3094 |  |
|  | $\times 17$ |  |

Write 1.75 as an improper fraction?

A shop sells three sizes of Easter eggs. Altogether it sells 2481 eggs, of which 718 are large and 653 are medium size. How many small eggs did the shops sell?

Complete:

$$
\begin{aligned}
& \frac{1}{2} \div 3= \\
& \frac{1}{3} \div 4=
\end{aligned}
$$

A four-litre carton of water is shared equally into eight bottles.
How much water will be in each bottle?

Draw a kite on this coordinates grid using the coordinates:
$(5,8)(9,6)(5,1)(1,6)$.

$a$ and $b$ are whole numbers between 7 and 12. Write all the combinations showing the possible values of $a$ and $b$ where:
$a+b=19$
$\qquad$

## Year 6 Spring 2 Maths Activity Mat

| A bag of mini chocolate eggs |
| :--- |
| contains five milk chocolate |
| eggs and three plain chocolate |
| eggs. Genesia would like 12 plain |
| chocolate eggs. How many milk |
| chocolate eggs will she have? |

$y=2 x+1$
If $x=5$, what is $y$ ?
If $y=5$, what is $x ?$

## Calculate:

$20 \%$ of $£ 15=$
$75 \%$ of $£ 40=$

Calculate:

$$
\begin{aligned}
& \frac{2}{5}+\frac{3}{10}= \\
& \frac{3}{4}-\frac{1}{2}=
\end{aligned}
$$

For Comic Relief, a class of children pay $£ 2$ each to wear pyjamas. 28 children wear pyjamas. They also raise money by selling cakes. Altogether, the class raise $£ 72.50$. How much did selling the cakes raise?


Calculate the angles in this hexagon:

$\qquad$

Express the answer to this word problem algebraically, using $h$ to represent the number of hours Nieve is awake in a day, when she sleeps for nine hours.

## Year 6 Spring 2 Maths Activity Mat

Order the following numbers from smallest to largest:

77 677, $76767,77776,76676$

76676 | 76767 | 77677 |
| :--- | :--- | :--- | 77776



Tick the reasonable estimates.$390 \times 5 \approx 2000$
7021-2978 25000
$279 \div 4 \approx 70$

| $\begin{array}{l}\text { A teacher organises } 172 \text { children } \\ \text { into groups of six children. How }\end{array}$ |
| :--- | into groups of six children. How many groups of six children will there be?

28 groups (four children left over)

Simplify the following fractions.

$$
\begin{aligned}
& \frac{6}{9} \rightarrow \frac{2}{3} \\
& \frac{4}{8} \rightarrow \frac{1}{2}
\end{aligned}
$$



I have one curved face and I
look like a ball. What am I?
Sphere

Some children research
children's favourite sports. They show the results in a pie chart colour.

$\square$footballtennisathletics

15 children chose tennis. How many

children chose football?
30

## Year 6 Spring 2 Maths Activity Mat

What is the digit in the ten thousands place in the number 672 091?

7

A farmer has 2487 animals. There are 567 cows and 892
sheep. The rest are chickens. How many chickens does the farmer have?

1028 chickens



Name this shape.

square prism, cuboid

| Calculate: 5 <br> $0.3 \times 5=1.5$  <br> $0.4 \times 3=1.2$  <br> $0.6 \times 9=5.4$ 1 mile $\approx 1600 \mathrm{~m}$ <br> How many 400 m <br> makes laps of mile? <br> four laps | $\mathbf{6}$ |
| :--- | ---: |

Reflect this shape about the thick black vertical line.


## Year 6 Spring 2 Maths Activity Mat

| Round the following numbers to <br> the nearest one million. <br> $5672396 \rightarrow \mathbf{6 0 0 0} 000$ <br> $8500000 \rightarrow \mathbf{9 0 0 0 0 0 0}$ <br> $1499999 \rightarrow \mathbf{1 0 0 0 0 0 0}$ |
| :--- | :--- |


| Use this Carroll diagram to write <br> the common factors of 12 and 15. |
| :--- | :---: | :---: |
|  Factor <br> of 16 Not a factor <br> of 16 <br> Factor of 24 $\mathbf{1 , 2 , 4 , 8}$ $\mathbf{3 , 6 , 1 2}$ <br> Not a factor <br> of 24 $\mathbf{1 6}$ $5,7,9,10$ <br> 11,13,14,15, <br> $17-23,25$ <br> and higher | |  |
| :--- |


| Half a number is 29. What is <br> the number? <br> 58 | 3 |
| :--- | :--- |



Estimate angle a. $35^{\circ}$


## Year 6 Spring 2 Maths Activity Mat



Calculate in your head:

$25+52=77$
$58+23=81$
$97-66=31$
$71-34=37$

$$
\begin{aligned}
& \text { Calculate: } \\
& \begin{array}{l}
5 \times(4+1)=\mathbf{2 5} \\
16-3 \times 5=1 \\
(21-3) \div 6=3
\end{array}
\end{aligned}
$$



The record for the most runs in test cricket is held by Sachin Tendulker of India with 15921 runs. Round this to the nearest 10, 100 and 1000 runs.

15 920, 15 900, 16000
Describe the circumference of a circle.


Find the mean of these numbers:
$4,8,7,2,5$
5.2

Calculate the volume of this cuboid.

$2 \mathrm{~cm} \times 4 \mathrm{~cm} \times 3 \mathrm{~cm}=24 \mathrm{~cm}^{3}$

## Year 6 Spring 2 Maths Activity Mat

Use these clues to find the number:

- It is between 2000 and 2050
- It is a multiple of four.
- The sum of the digits is nine.

2016


Write 1.75 as an improper fraction?
$\frac{7}{4}$

A shop sells three sizes of Easter eggs. Altogether it sells 2481 eggs, of which 718 are large and 653 are medium size. How many small eggs did the shops sell?

1110

Complete:

$$
\begin{aligned}
& \frac{1}{2} \div 3=\frac{1}{6} \\
& \frac{1}{3} \div 4=\frac{1}{12}
\end{aligned}
$$

A four-litre carton of water is shared equally into eight bottles.
How much water will be in each bottle?
0.51 or 500 ml

Draw a kite on this coordinates grid using the coordinates:
$(5,8)(9,6)(5,1)(1,6)$.

a and b are whole numbers
between 7 and 12. Write all the combinations showing the possible values of $a$ and $b$ where:
$a+b=19$
$a=8, b=11 ; a=9, b=10 ; a=10$,
$b=9 ; a=11, b=8$

## Year 6 Spring 2 Maths Activity Mat


#### Abstract

A bag of mini chocolate eggs contains five milk chocolate


 eggs and three plain chocolate eggs. Genesia would like 12 plain chocolate eggs. How many milk chocolate eggs will she have?20 milk chocolate eggs

$$
\begin{aligned}
& y=2 x+1 \\
& y=11 \\
& x=2
\end{aligned}
$$

## Calculate:

$20 \%$ of $£ 15=£ 3$
$75 \%$ of $£ 40=£ 30$


For Comic Relief, a class of children pay $£ 2$ each to wear pyjamas. 28 children wear pyjamas. They also raise money by selling cakes. Altogether, the class raise $£ 72.50$. How much did selling the cakes raise?
£16.50


Calculate the angles in this hexagon:

$120^{\circ}$

Express the answer to this word
 problem algebraically, using $h$ to represent the number of hours Nieve is awake in a day, when she sleeps for nine hours.
$24=h+9,9=24-h$ or $h=24-9$

