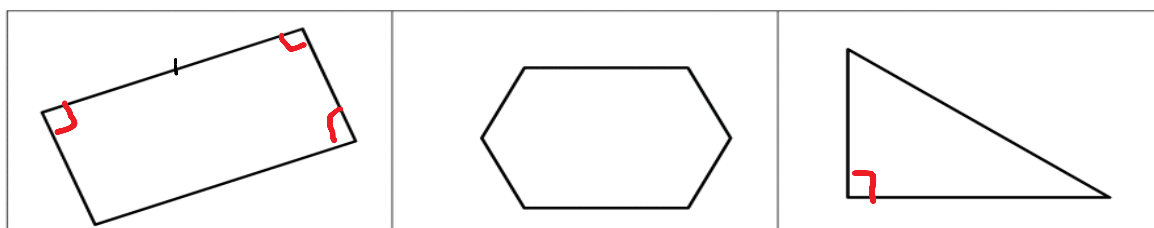


© Mary Anne Lloyd/Laughing Stock

## Final Exam Revision Sheet



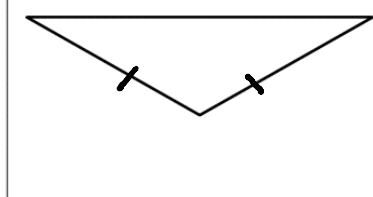
For each of the shapes below, fill in the number of sides, mark on and write down the number of right angles, and write down the name of the shape.



Sides: 4  
Right angles: 4  
Name of shape  
**rectangle**

Sides: 6  
Right angles: 0  
Name of shape  
**Hexagon**

Sides: 3  
Right angles: 1  
Name of shape  
**Right triangle**



Sides: 3  
Right angles: 0  
Name of shape  
**Isosceles Triangle**

Sides: 4  
Right angles: 0  
Name of shape  
**Parallelogram**

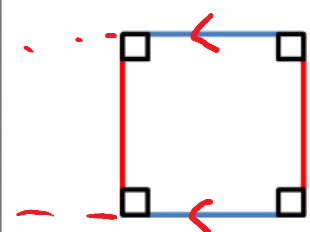
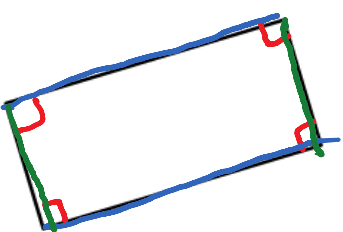
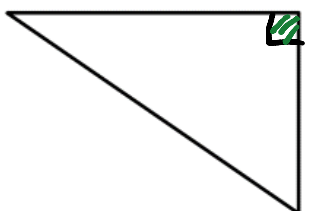
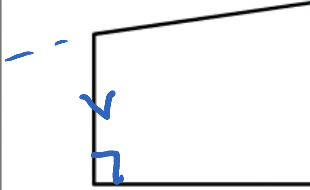
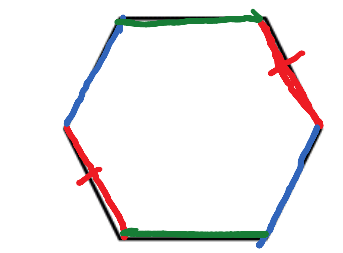
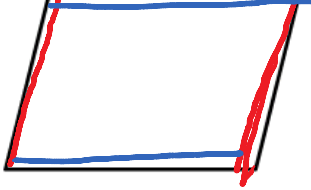
Sides: 5  
Right angles: 3  
Name of shape  
**Pentagon**

Pentagon	Parallelogram	Right triangle
Isosceles Triangle	Hexagon	Rectangle

For each of the shapes below,

- shade the parallel lines, using a different color for each pair;
- write down the number of pairs of parallel lines;
- mark in the right angles using a square.

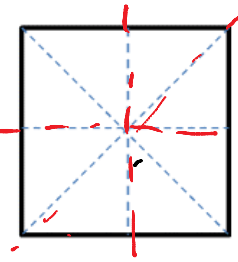
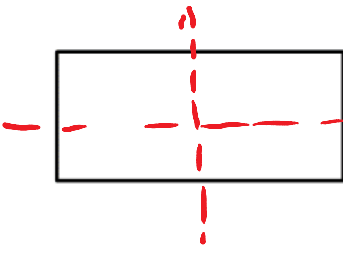
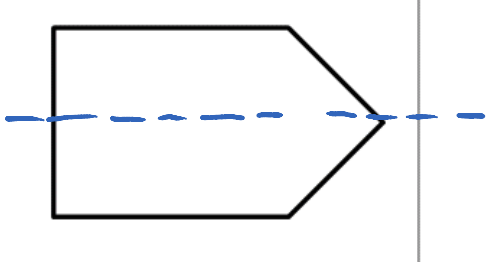
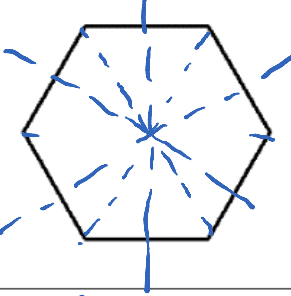
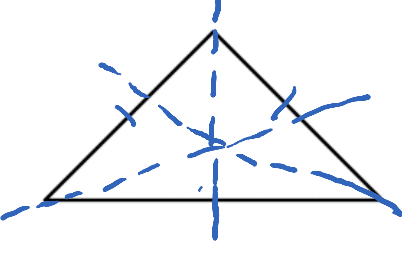
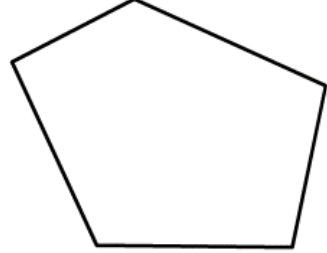
The first one is done for you.

		
Sides: 4 Right angles: 4 Pairs of Parallel lines: 2	Sides: 4 Right angles: 4 Pairs of Parallel lines: 2	Sides: 3 Right angles: 1 Pairs of Parallel lines: 0
		
Sides: 4 Right angles: 2 Pairs of Parallel lines: 1	Sides: 6 Right angles: 0 Pairs of Parallel lines: 3	Sides: 4 Right angles: 0 Pairs of Parallel lines: 2

For each of the shapes below,

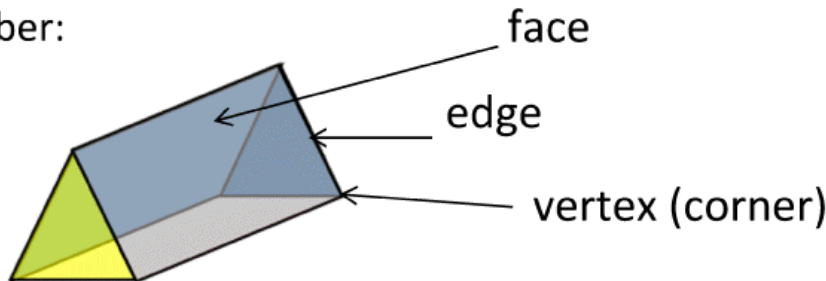
- draw the lines of symmetry in each shape;
- name each shape.

The first one has been done for you.

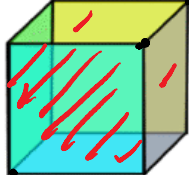
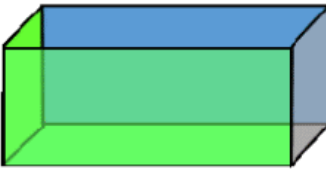
		
Sides: 4 Lines of symmetry: 4 Name of shape square	Sides: 4 Lines of symmetry: 2 Name of shape <i>rectangle</i>	Sides: 5 Lines of symmetry: 1 Name of shape <i>Pentagon</i>
		
Sides: 6 Lines of symmetry: 6 Name of shape <i>hexagon</i>	Sides: 3 Lines of symmetry: 3 Name of shape <i>equilateral triangle</i>	Sides: 5 Lines of symmetry: 0 Name of shape <i>irregular pentagon</i>

For each shape, write down the number of faces, edges and vertices it has. If you are not sure, can you find or make an example of the shape to have a look at.

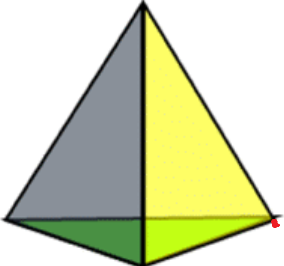
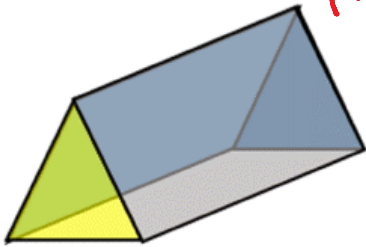
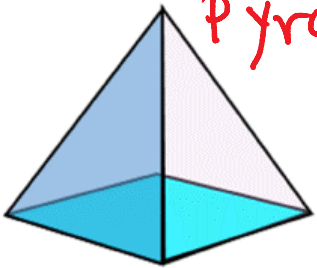
Remember:

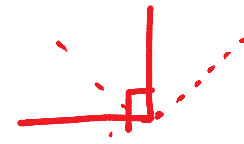


A triangular prism has 5 faces, 9 edges and 6 vertices.

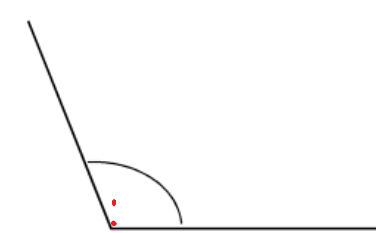
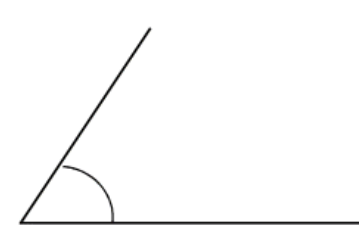
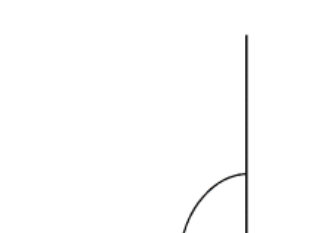
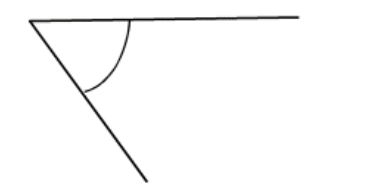
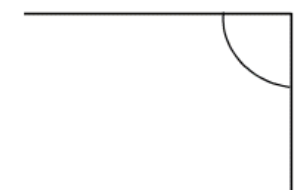
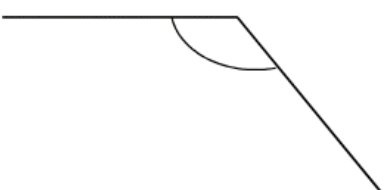
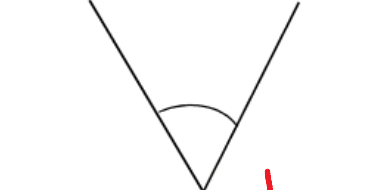
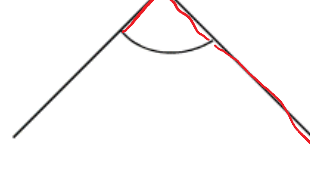
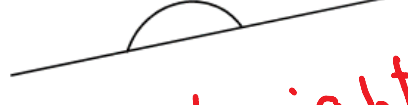
Shape	Properties
Name of shape: <u><i>cube</i></u>  A diagram of a cube with its faces labeled: front face (yellow), top face (green), back face (blue), bottom face (light blue), left face (red), and right face (purple).	Faces: 6 Edges: 12 Vertices: 8
Name of shape: <u><i>cuboid</i></u>  A diagram of a cuboid with its faces labeled: front face (yellow), top face (green), back face (blue), bottom face (light blue), left face (red), and right face (purple).	Faces: 6 Edges: 12 Vertices: 8

For each shape, write down the number of faces, edges and vertices.

Shape	Properties
Name of shape: <b>Tetrahedron</b> 	Faces: 4 Edges: 6 Vertices: 4
Name of shape: <b>Triangular Prism</b> 	Faces: 5 Edges: 9 Vertices: 6
Name of shape: <b>Square-based Pyramid</b> 	Faces: 5 Edges: 8 Vertices: 5

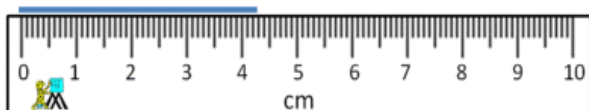


For each angle, write down whether it is **right**, **acute**, **obtuse**, or **straight**. **180**

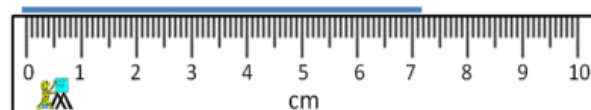
		
Angle: <b>obtuse</b>	Angle: <b>acute</b>	Angle: <b>right</b>
		
Angle: <b>acute</b>	Angle: <b>Right</b>	Angle: <b>obtuse</b>
		
Angle: <b>acute</b>		Angle: <b>right</b>
		
Angle: <b>obtuse</b>		Angle: <b>straight</b>

Use your knowledge of fraction and the number system to work out these measurements. Remember to write down the units of measurement.

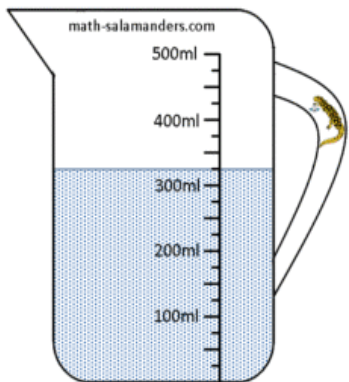
1) How long? 4.3 cm



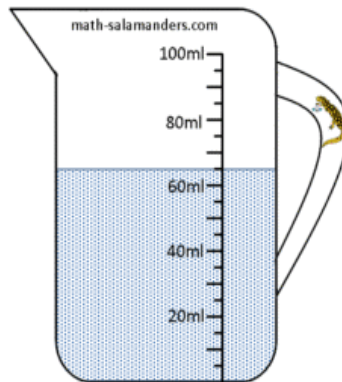
2) How long? 7.2 cm



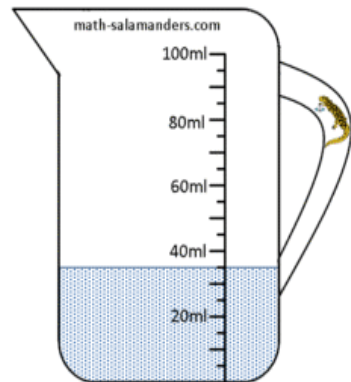
3) How much? 325 ml



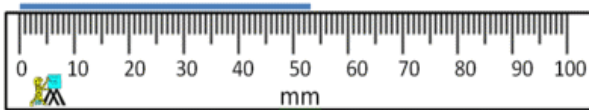
4) How much? 65 ml



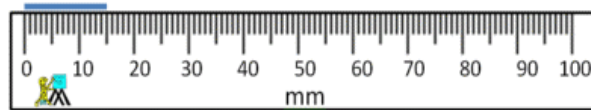
5) How much? 35 ml



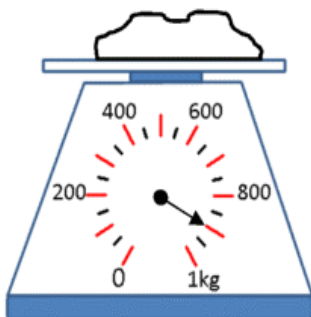
6) How long? 53 mm



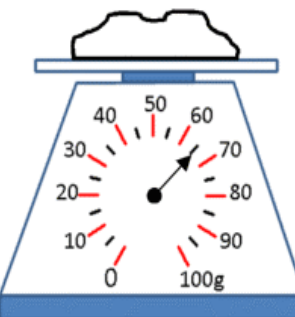
7) How long? 15 mm



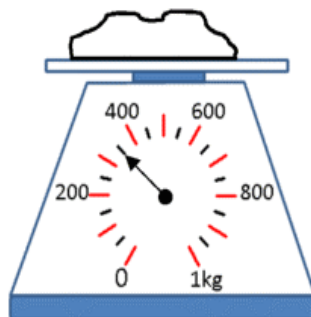
8) How heavy? 900g



9) How heavy? 65g

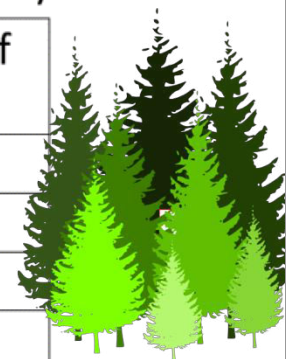


10) How heavy? 350g



Here is a selection of some of the tallest trees in the world today.

Tree	Height (m)	Order of height
Australian Mountain Ash	100	6
Coast Douglas Fir	99	5
Coast Redwood	116	7
Giant Sequoia	95	3
Manna Gum	89	1
Sitka Spruce	97	4
Tasmanian Blue Gum	91	2



1) Use the data below to complete the missing information in the table.

- The Sitka Spruce is 8m taller than the Manna Gum tree.
- The Giant Sequoia is 21m shorter than the Coast Redwood.
- The Australian Mountain Ash is 11m taller than the Manna Gum.

2) Put the trees in order of height, from 1 to 7, with 1 being the shortest and 7 being the tallest.

3) How much taller is the Coast Redwood than the Sitka Spruce? 19 m

4) How much shorter is the Manna Gum than the Coast Redwood? 27 m

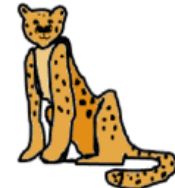
5) Tyger climbs halfway up a tree. He is  $45\frac{1}{2}$ m off the ground. Which tree has he climbed? Tasmanian Blue Gum

6) The height of a mature oak tree is about 21m. Tyger says "The Coast Redwood is taller than 5 mature oak trees." Is he correct? yes

$$21 \times 5 = 105$$

Here are facts about some of the members of the cat family.

Name	Average Weight (kg)	Speed (kph)
Cheetah	<del>60</del>	121
Lynx	<del>26</del>	47
Lion	190	77
Cougar	73	69
Leopard	<del>67</del>	58
Tiger	<del>227</del>	<del>60</del>



1) Use the information below to complete the information in the table:

- The cheetah is 7kg lighter than a leopard.
- The tiger can run 13kph faster than a lynx.
- The tiger is 37kg heavier than a lion.



2) Put the animals in order of weight, from lightest to heaviest.

Lynx Cheetah Leopard Cougar Lion Tiger

3) How much heavier is a cougar than a lynx? 47 kg

4) How much faster is a cheetah than a leopard? 63 kph

5) Tyger says "The cheetah is more than twice as fast as a leopard." Is he right? Yes  $58 \times 2 = 116$

6) Tyger says "A lion is a faster and heavier animal than a tiger." Is he right? No faster but not heavier

7) Tyger says "A cougar would be heavier than 3 lynxes." Is he right? No

$$26 \times 3 = 78$$

$$1 \text{ km} = 1000 \text{ m} \quad 1 \text{ L} = 1000 \text{ mL}$$

$$1 \text{ kg} = 1000 \text{ g}$$

$$1 \text{ cm} = 10 \text{ mm}$$

$$1 \text{ m} = 100 \text{ cm}$$

- 1)  $3 \text{ km} = \underline{\underline{3000}} \text{ m}$       2)  $2 \text{ cm} = \underline{\underline{20}} \text{ mm}$
- 3)  $4000 \text{ g} = \underline{\underline{4}} \text{ kg}$       4)  $300 \text{ cm} = \underline{\underline{3}} \text{ m}$
- 5)  $\underline{\underline{3}} \text{ L} = 3000 \text{ mL}$       6)  $\underline{\underline{3000}} \text{ g} = 3 \text{ kg}$
- 7)  $8 \text{ L} = \underline{\underline{8000}} \text{ mL}$       8)  $\underline{\underline{100}} \text{ mm} = 10 \text{ cm}$
- 9)  $5 \text{ m} = \underline{\underline{500}} \text{ cm}$       10)  $\underline{\underline{6000}} \text{ m} = 6 \text{ km}$

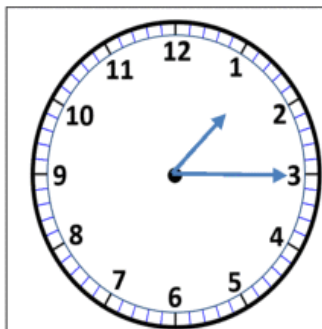
Which is the most? Circle the largest amount in each box.

1 kg 1300 g 950 g	3 km <u><u>3000 m</u></u> 500 m <u><u>3040 m</u></u>	7090 g <u><u>7200 g</u></u> 7 kg <u><u>7000 g</u></u>	3 L <u><u>3000</u></u> 2300 mL 1950 mL
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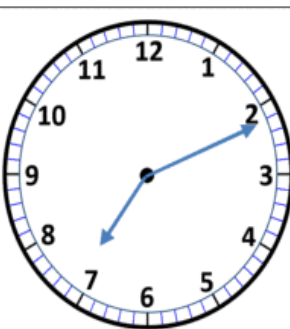
Use greater than (>), less than (<) or equals (=) to compare the amounts.

1) $1 \text{ L}$	<u><u>&gt;</u></u>	590 mL	2) $50 \text{ mm}$	<u><u>&lt;</u></u>	6 cm <u><u>60 mm</u></u>
3) $3000 \text{ g}$	<u><u>&gt;</u></u>	2000 kg	4) $800 \text{ cm}$	<u><u>=</u></u>	8 m <u><u>800 cm</u></u>
5) $960 \text{ mL}$	<u><u>&lt;</u></u>	1 L <u><u>1000</u></u>	6) $4200 \text{ g}$	<u><u>&lt;</u></u>	5 kg <u><u>5000</u></u>
7) $65 \text{ mm}$	<u><u>&gt;</u></u>	6 cm <u><u>60</u></u>	8) $7 \text{ L}$	<u><u>&gt;</u></u>	860 mL
9) $2 \text{ km}$	<u><u>→</u></u>	320 cm	10) $\frac{1}{2} \text{ km}$	<u><u>&gt;</u></u>	460 m
11) $6000 \text{ g}$	<u><u>=</u></u>	6 kg <u><u>6000</u></u>	12) $7 \text{ cm}$	<u><u>&lt;</u></u>	700 mm <u><u>70 mm</u></u>

Write the correct time underneath each clock.



E



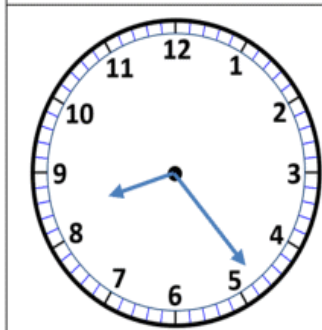
I



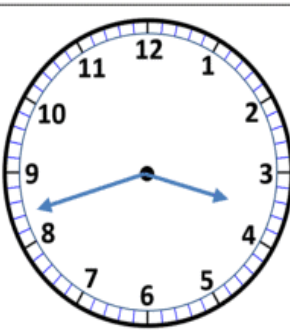
M



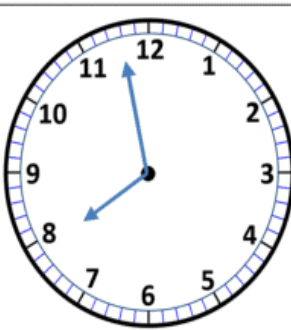
O



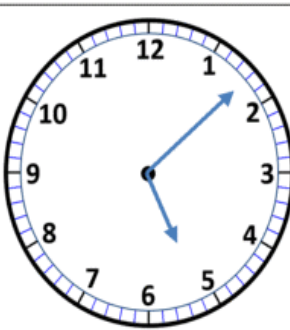
P



S



T



Y

Write the correct letter under each time to crack the code.

7:11	3:42
I	S

7:11	7:58
I	T

7:58	7:11	12:47	1:15
T	I	m	E

7:58	10:02
T	O

3:42	7:58	10:02	8:24
S	T	O	P

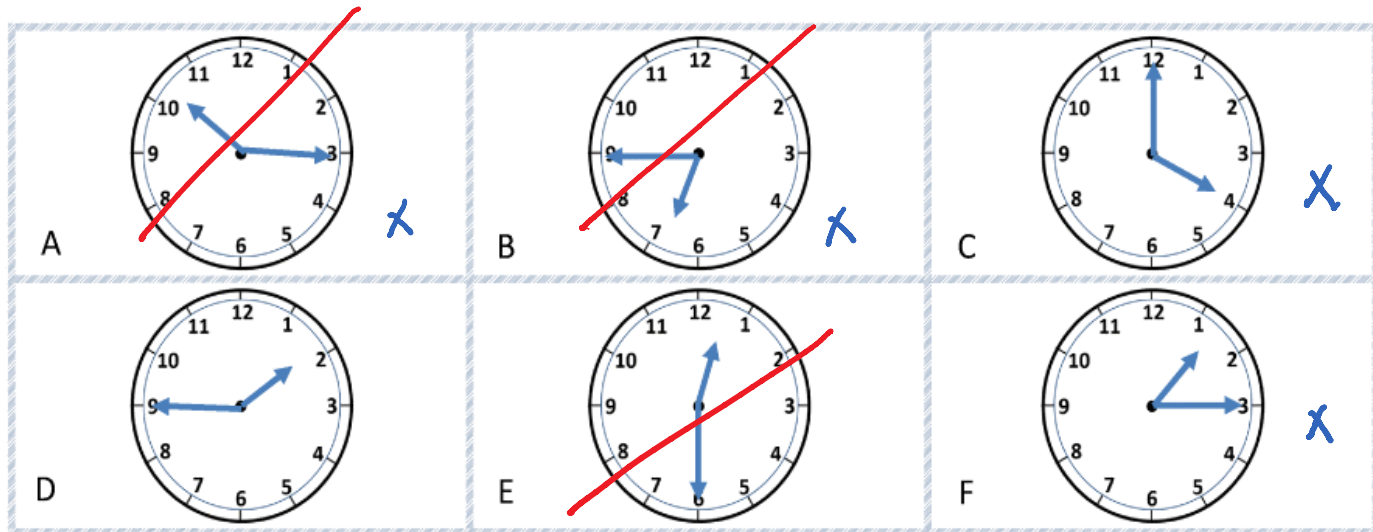
5:08	1:15	7:58
Y	E	T

Use the clues to find the correct clock from the 6 possibilities.

## CHALLENGE 1

- I am between 1 o'clock and 4 o'clock.
- I am not a half-past time.
- I am closer to 2 o'clock than 1 o'clock.

What time am I? D



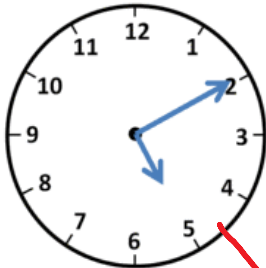
## CHALLENGE 2

- I am not an o'clock time.
- My time is between 12 o'clock and 2 o'clock.
- I am not a quarter-past time.
- My time is half-way between 12 o'clock and one o'clock.

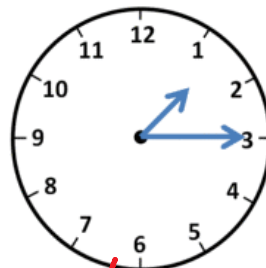
What time am I? E



Draw lines to match the correct digital time to each clock.

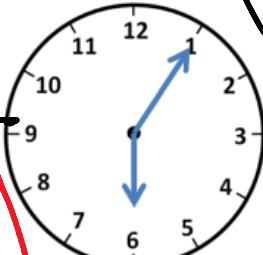


20 to 8

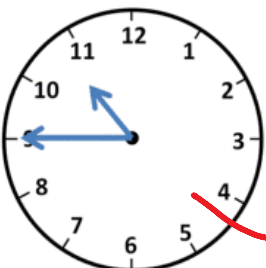


Quarter past 1

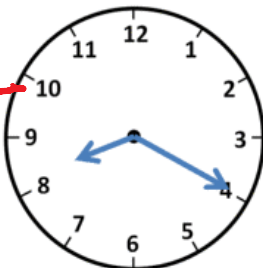
5 past 6



10 past 5

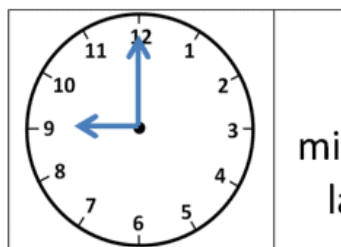


20 past 8



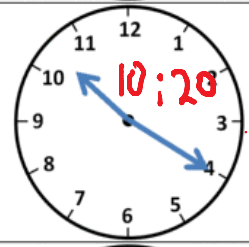
Quarter to 11

Write down the correct time in digital.



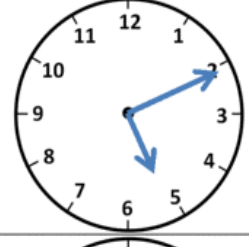
5  
minutes  
later

9:05



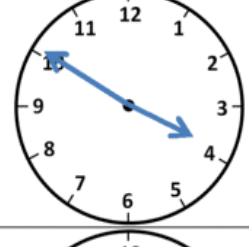
10  
minutes  
earlier

10:10



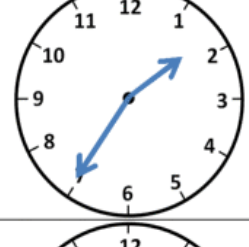
20  
minutes  
later

5:30



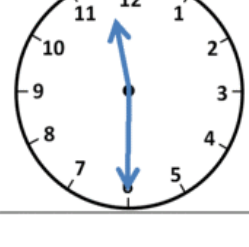
1 hour  
later

4:50



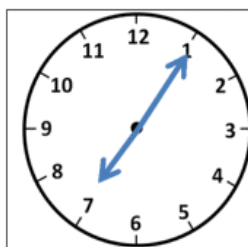
15  
minutes  
earlier

1:20



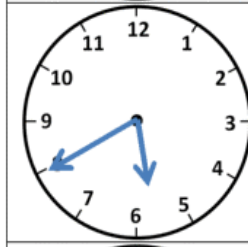
20  
minutes  
earlier

11:10



10  
minutes  
earlier

6:55



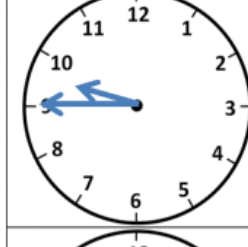
15  
minutes  
later

5:55



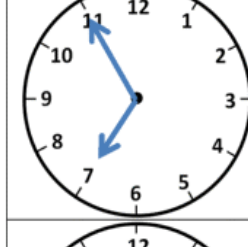
1 hour  
earlier

10:10



30  
minutes  
later

10:15



25  
minutes  
earlier

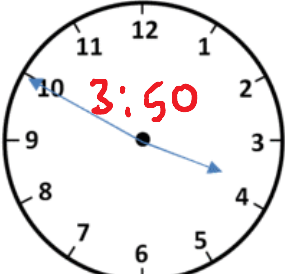
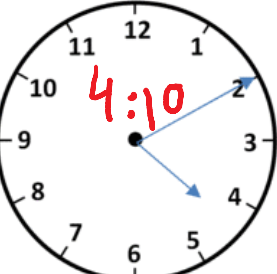
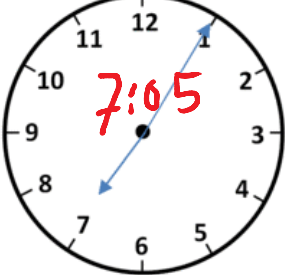
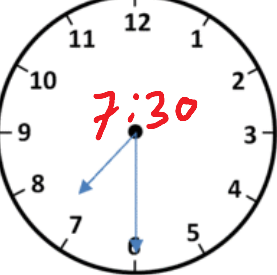
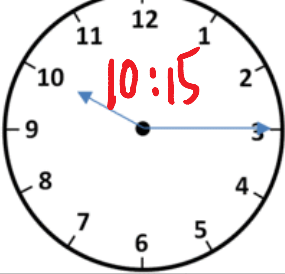
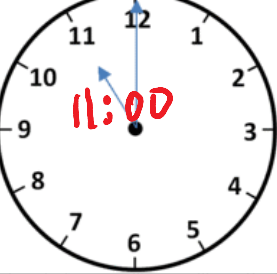
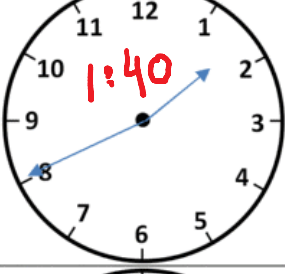
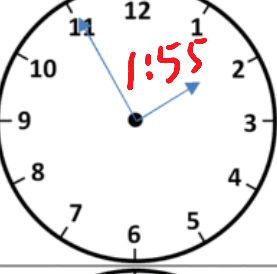
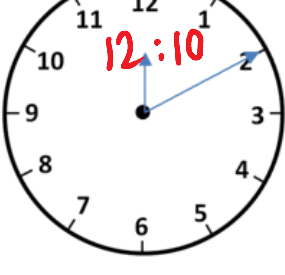
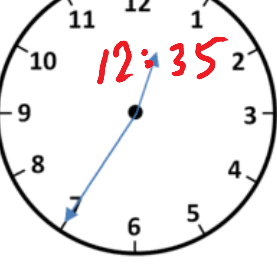
6:30



30  
minutes  
earlier

2:55

Work out the elapsed time between the times on the two clocks.

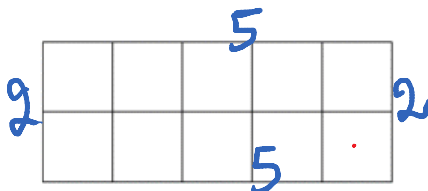
	TO		<u>20</u> minutes
	TO		<u>25</u> minutes
	TO		<u>45</u> minutes
	TO		<u>15</u> minutes
	TO		<u>25</u> minutes

Work out the area and perimeter of the following rectangles.

Each square on the sheet is 1 square cm. Remember **area** is the **number of squares inside**, and **perimeter** is the **distance round the outside** of the shape.



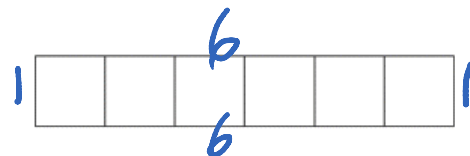
1)



$$\text{Area} = \underline{\hspace{2cm} 10 \hspace{2cm}} \text{ square cm}$$

$$\text{Perimeter} = \underline{\hspace{2cm} 14 \hspace{2cm}} \text{ cm}$$

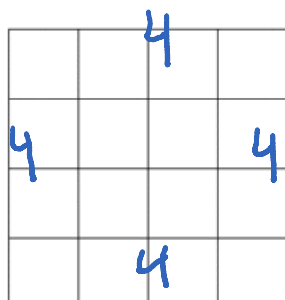
2)



$$\text{Area} = \underline{\hspace{2cm} 6 \hspace{2cm}} \text{ square cm}$$

$$\text{Perimeter} = \underline{\hspace{2cm} 14 \hspace{2cm}} \text{ cm}$$

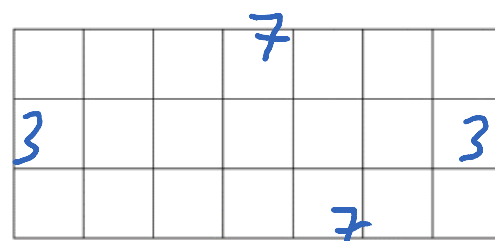
3)



$$\text{Area} = \underline{\hspace{2cm} 16 \hspace{2cm}} \text{ square cm}$$

$$\text{Perimeter} = \underline{\hspace{2cm} 16 \hspace{2cm}} \text{ cm}$$

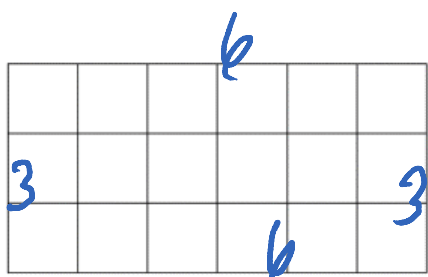
4)



$$\text{Area} = \underline{\hspace{2cm} 21 \hspace{2cm}} \text{ square cm}$$

$$\text{Perimeter} = \underline{\hspace{2cm} 20 \hspace{2cm}} \text{ cm}$$

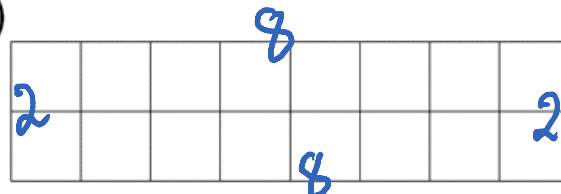
5)



$$\text{Area} = \underline{\hspace{2cm} 18 \hspace{2cm}} \text{ square cm}$$

$$\text{Perimeter} = \underline{\hspace{2cm} 18 \hspace{2cm}} \text{ cm}$$

6)



$$\text{Area} = \underline{\hspace{2cm} 16 \hspace{2cm}} \text{ square cm}$$

$$\text{Perimeter} = \underline{\hspace{2cm} 20 \hspace{2cm}} \text{ cm}$$

A pie shop sells a range of different pies. Here are the sales figures for the number of pies sold for each day in a week.

Each  represents 20 pies.

Monday								60
Tuesday								100
Wednesday								40
Thursday								80
Friday								120
Saturday								140

1) How many pies were sold on Thursday? 80

2) Which day were the most pies sold? Saturday

How many pies were sold on that day? 140

$$100 - 40 = 60$$

3) How many more pies were sold on Tuesday than Wednesday? 60

4) There were more pies sold on the last two days than the first four

days. True or false? 260 < 280 false

5) How many pies were sold in total that week? 540

6) Draw a bar graph for the number of pies sold that week.

Put these 8 numbers in the correct places in these Venn diagrams.

15

21

7

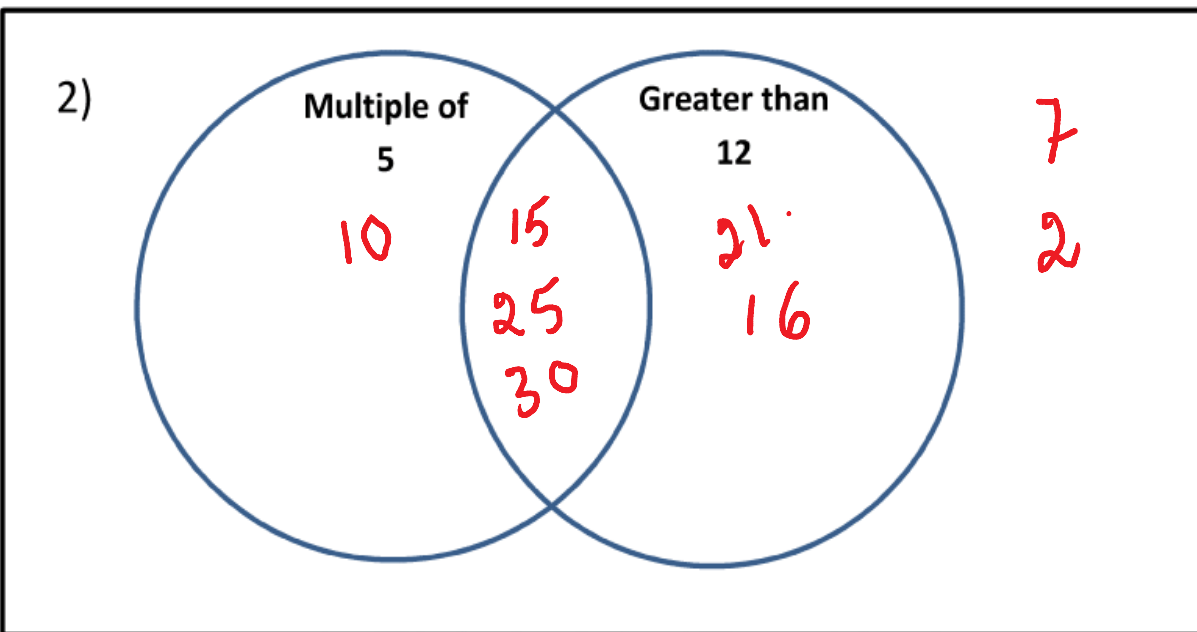
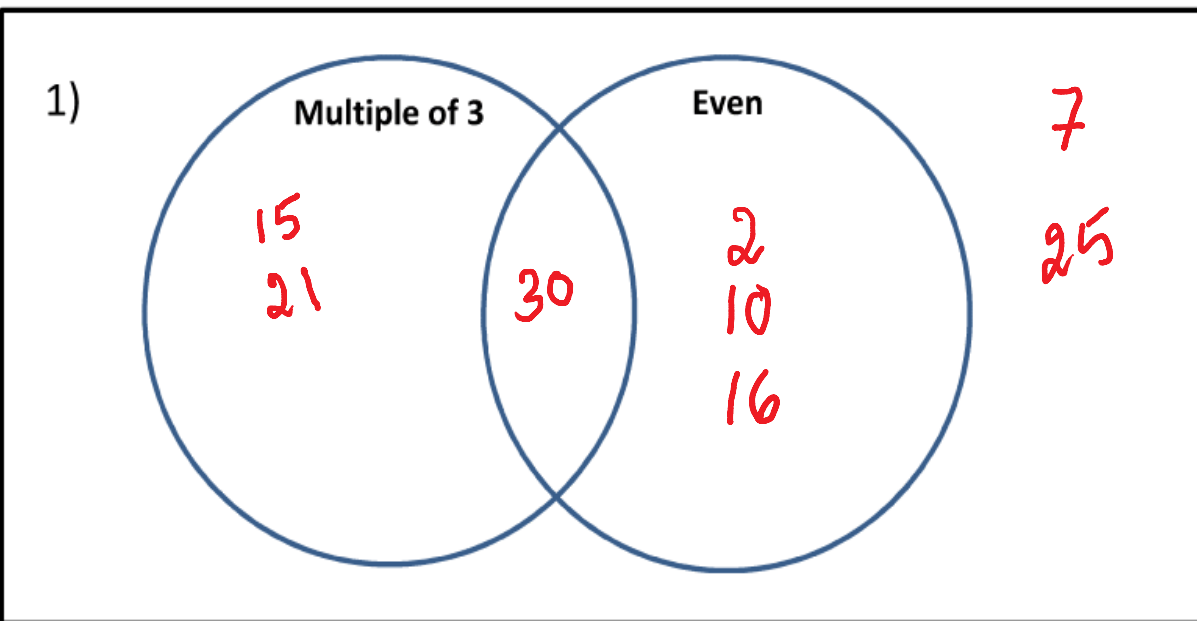
2

10

16

25

30



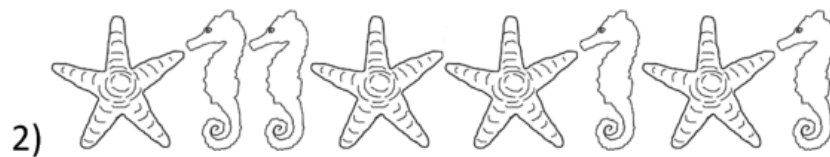
We can write a ratio in its simplest form by dividing both sides of the ratio by the same number.

Example: to get the ratio 4:10 in its simplest form we can divide both sides by 2 to give us 2:5. We cannot divide this ratio any further so it is in its simplest form.



What is the ratio of butterflies to snails? 4 : 2

What is this ratio in its simplest form? 2 : 1



What is the ratio of starfish to seahorses? 4 : 3

Write this ratio in its simplest form 1 : 1



What is the ratio of apples to pears? 4 : 6

What is this ratio in its simplest form? 2 : 3

4) In a zoo, there are 3 tigers and 6 lions.

Write down the ratio of lions to tigers 6 : 3

What is this ratio in its simplest form? 2 : 1

**Use Grid method to multiply:**

$$27 \times 5 = 135$$

X	20	7
5	100	+ 35

$$48 \times 4 = 192$$

X	40	8
4	160	+ 32

$$86 \times 5 = 430$$

X	80	6
5	400	+ 30

$$38 \times 6 = 228$$

X	30	8
6	180	+ 48

$$54 \times 7 = 378$$

X	50	4
7	350	+ 28

There are **4** doctors working in a clinic. Each doctor has **2** nurses assisting them.  
There are **two** receptionists, Jay and Molly, working at the reception.

$$4 + 4 \times 2 + 2 = 4 + 8 + 2$$

- How many people are working in the clinic?

..... **14** .....

- On Monday, 23 patients made appointments with each doctor. However, 6 of the patients did not show up. How many patients visited the clinic on Monday?

.....  **$23 \times 4 = 92 - 6 = 86$**  .....

**$\begin{array}{r} 892 \\ - 6 \\ \hline 86 \end{array}$**

- On Tuesday, Jay answered 45 phone calls and Molly answered 12 more calls than Jay did. How many calls were answered in total?

.....  **$45 + 12 = 57 + 45 = 102$**  .....

- On Wednesday, a doctor called in sick. The two nurses and Jay called 36 patients to reschedule their appointments. How many calls did they each make?

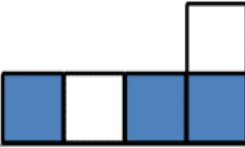
.....  **$36 \div 3 = 12$**  .....

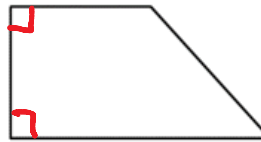
- Among the calls they made, 13 of the patients decided to cancel their appointments and the rest decided to postpone their appointments. How many appointments were postponed?

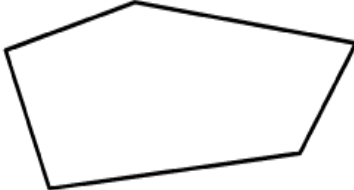
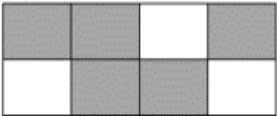
.....  **$36 - 13 = 23$**  .....

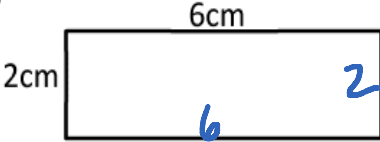
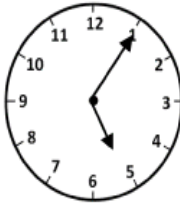
## Mental Maths Tests

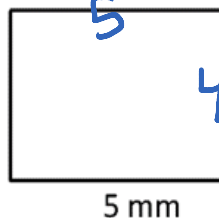
Work out $14 + 5 + 6$	25
How many sides does a pentagon have?	5
What number is halfway between 12 and 20?	16
$20 - 4$	16
Write down the number three hundred and seven	307
Fill in the missing number $156 = 150 + \underline{6}$	6
What is the missing number in this sequence? 2, 5, 8, 11, 14, 17, <u>20</u>	20
$5 \times 6$	30
Which of these numbers is not even? 12, 28, 57, 32, 46, 70	57
What is the value of the digit 3 in the number 735?	30
What is the name of this shape?	 Trapezium
How many groups of 3 make 15?	5
The date is the 15 <sup>th</sup> March. What will the date be in a week's time?	22
What is double 43? <u>80 + 6</u>	86
An apple costs 23p. How much do 3 apples cost? <u>23 X 3</u>	69 p

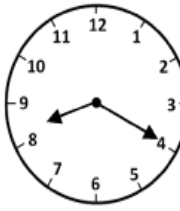
$500 + 4 + 70$	574
Half of 30	15
What is this triangle called?	Right triangle
	
$30 - 16$	14
What is the value of the digit 7 in the number 1726	700
Double 14	28
$5 \times 6$	30
Write down all the odd numbers from the list below 42, 37, 21, 26, 38, 63	37, 21 63
Round 67 to the nearest 10.	70
What number comes halfway between 30 and 50?	40
How many FIVES make 30p?	6
The time is 4:30pm. What will the time be in half an hour?	5:00 pm
How much money is 3 TENS and 3 FIVES? $30 + 15$	45
What fraction of this shape is shaded?	 $\frac{3}{5}$
.....	
How many cm in 7 metres?	700 cm

$7 + \underline{\quad} = 19$	12
How many sides does a hexagon have?	6
$10 \times 7$	70
What is the value of the digit 1 in the number 4215?	10
Round 73 to the nearest 10	70
$28 - 25$	3
Half of 16	8
How many minutes in three quarters of an hour?	45 min
How many right angles can you see in the shape?	2
	
The time is 10:20am. What will the time be in 2 hours?	12:20 p.m
What is the missing number in the sequence? 39, 37, 35, 33, 31, _____	29
$14 + 9 + 6$	29
Write down the number four hundred thirty-six	436
The date is 28 <sup>th</sup> April. What will the date be in 5 days' time?	3 May
How many mm is $3 \frac{1}{2}$ cm?	35 mm

$3 \times \underline{10} = 30$	10
Write down a multiple of 5 between 22 and 32	25, 30
$40 \div 10$	4
$628 = 600 + 8 + \underline{20}$	20
Write down two thousand nine hundred and fourteen	2914
What is the next number? 17, 21, 25, 29, 33, <u>37</u>	37
How many vertices does this shape have?	
	5
How many 3s make 21?	7
Round 165 to the nearest 10.	170
What fraction of the shape below is shaded?	$\frac{5}{8}$
	
How much money is 1 TWENTY plus 3 TENS plus 4 FIVES? $20 + 30 + 20$	70
$48 - \underline{6} = 42$	6
The time is 3:40pm. What will the time be in half an hour?	4:10 p.m.
A pencil costs 31p. How much do 3 pencils cost? $31 \times 3$	93

Write down 3 odd numbers that add up to 19	$7+3+9$	7,3,9
<u>13</u> - 4 = 11		13
Write down the number one thousand three hundred and twenty.		1320
$21 \div 3$		7
Round 827 to the nearest 100.		800
What is the perimeter of this rectangle?		
$6+6+2+2$		16
What is the next number in this sequence?	68	
83, 80, 77, 74, 71, _____		
What is the time in digital?		5:05
Write down a multiple of 4 between 29 and 37		32
A ladder is 5 <u>m</u> tall. Which word is missing?		m
mm   cm   m   km		
How many FIVES makes 6 TENS? $5 \times 12 = 60$		12
What number comes halfway between 7 and 8?		7.5
How many wheels on 8 cars?	$8 \times 4$	32
Half of 52 $\leftarrow \frac{50}{2} + \frac{25}{1}$		26
The date is the 15 <sup>th</sup> August. What was the date 2 weeks ago?		1 <sup>st</sup> August

20 - 13		7
How many sides does an octagon have?		8
$6 \times 4$		24
Write down a multiple of 7 between 20 and 30.		21, 28
$6 + 800$		806
Make 7 ten times bigger.	7 × 10	70
What is the perimeter of this shape?		18
What is $\frac{1}{2}$ as a decimal?		0.5
What is the difference between 32 and 18?	32 - 18	14
How many minutes in $\frac{1}{4}$ of an hour?		15
I am a 3d shape. I have 6 faces and all my faces are square. Who am I?		Cube
$18 \div 6$		3
Round 864 to the nearest 10.		860
In a school, a quarter of a class are boys. $\frac{1}{4} + \frac{3}{4} =$ What fraction are girls?		$\frac{3}{4}$
$5 + 7 = 12 \times 3$		4

$4 \times 7$	28
How many cm in a quarter of a metre? $100 \div 4$	25
Find the area of this rectangle. 2x7	14
What is $\frac{1}{4}$ of 20? $20 \div 4$	5
I buy 2 packs of M&Ms for £2.10. How much did one pack cost?	1.05
What is the time in digital? 	8:20
What is the missing number in this sequence? 37, 41, 45, 49, 53, 57	
Write down three thousand two hundred and thirty seven.	3237
Adam is 3 years older than Ben. Ben is 5 years younger than Cate. If Cate is 12, how old is Adam? $12 - 5 = 7$ Ben $7 + 3 = 10$ Adam	10 years
Round 6258 to the nearest 1000.	6000
$0.8 + 0.2 = 1$	0.2
$5 \times 4 = 12 + 8$ 20	12

$$30 \div 6$$

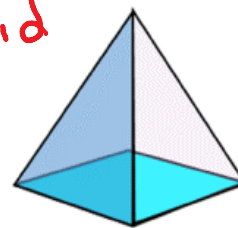
5

$$3000 + 500 + 8$$

3508

What is this 3d shape called?

square - base & Pyramid



How many faces does the shape above have?

5

$$\frac{2}{5} + \cancel{\frac{3}{5}} = 1$$

3/5

$$7 \times 6$$

42

What is the difference between double 12 and half of 40?

$$24 - 20$$

4

Round 3728 to the nearest 1000

4000

The date is 3<sup>rd</sup> August. What was the date a week ago?

27 July

I am a square with sides length 3 cm. What is my perimeter?

12

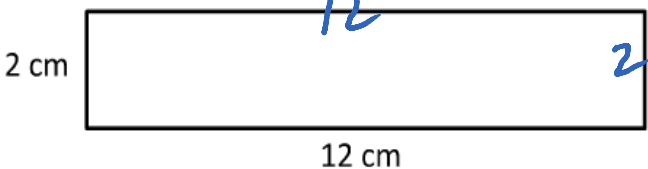
I think of a number. I double it and add one. The answer is 17.

What was my number?  $8 \times 2 = 16 + 1 = 17$

8

$$16 + \underline{9} = 5 \times 5$$

9

Write down the number four thousand and sixteen.	<b>4016</b>
154 + 30	<b>184</b>
How many tens in 180?	<b>18</b>
Round 828 to the nearest 100.	<b>800</b>
Half of 72	<b>36</b>
60 subtract 17	<b>43</b>
What is the perimeter of this rectangle?	 <b>28</b>
4000 + 300 + 5 =	<b>4305</b>
24 ÷ 8	<b>3</b>
What digital time is shown on the clock.	 <b>11:50</b>
What is the remainder when 22 is divide by 5?	<b>2</b>
A train journey takes 1 hour 40 minutes. If I set off at 9:30am what time would I arrive?	<b>11:10</b>
How many meters is $3 \frac{1}{2}$ kilometres?	<b>3500</b>
$\frac{3}{8} + \underline{\quad} = 1$	<b>5/8</b>
I am a square with sides length 4cm. What is my area?	<b>16</b>

$42 \div 6$

7

$10 \times 4 = 33 + 7$

7

What is the name of this shape?

Irregular Pentagon



$20 + 300 + 7 + 1000$

1327

$8 \times 6$

48

Round 5638 to the nearest 100.

5600

What is  $\frac{3}{7} + \frac{2}{7}$

5/7

$0.3 + \underline{\quad} = 1.2$

$1.2 - 0.3 = 0.9$

0.9

four thousand subtract four

19

$4000 - 4 =$

3996

Joe is 6 years older than Molly. Molly is half the age of Luke. If  
Luke is 26 years old, how old is Joe?

13

19

Measure this line in cm.

---

6.3

An egg weighs about..... 7g 70g 700g 7000g?

70g

70 g

