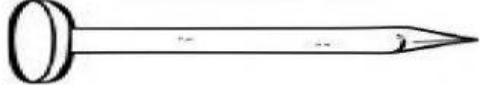
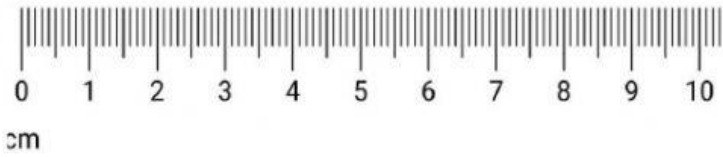
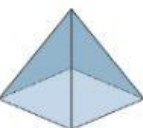
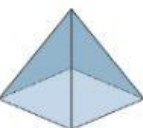
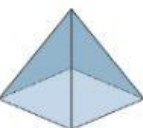


# MATHEMATICS

<b>NO.</b>	<b>QUESTIONS</b>	<b>WORKING</b>
1.	<p>Write the numeral for:</p> <p>A Six hundred and nine _____</p> <p>B Eight hundred and thirty-five _____</p>	
2.	<p>Write in words \$2.65</p> <p>_____</p> <p>_____</p>	
3.	<p>Fill in the boxes:</p> $936 = (9 \times [ ]) + ([ ] \times 10) + (6 \times [ ])$	
4.	<p>What is the <b>Place Value</b> of the underlined digit?</p> <p><u>2</u> <u>3</u> 5 = _____</p>	
5.	<p>Arrange the numbers in <b>descending</b> order. (big to small)</p> <p>465      456      654</p> <p>_____</p>	
6.	<p>(a) Round off to the <b>NEAREST tens</b>  <u>46</u>  <b>Answer:</b> _____</p> <p>(b) Round off to the <b>NEAREST hundreds</b>  <u>639</u>  <b>Answer:</b> _____</p>	

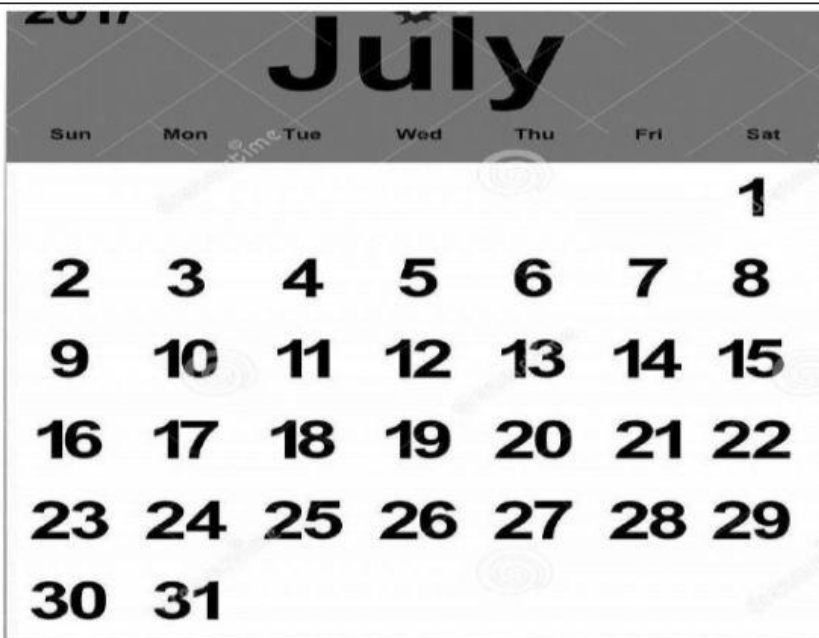
7.	<p>Drag and drop the shape to complete the pattern.</p>  	
8.	<p>What is the <b>unit</b> used to measure the <b>liquid</b> in the jug?</p> <p>millilitres      metres      grams</p> <p><b>Answer:</b> _____</p>	
9.	<p>What <b>unit</b> used to measure the <b>weight</b> of a goat?</p> <p>litres      metres      kilograms</p> <p><b>Answer:</b> _____</p>	
10.	<p>What is the <b>length</b> of the nail?</p>   <p>0    1    2    3    4    5    6    7    8    9    10</p> <p>cm</p> <p><b>Answer:</b> _____ cm</p>	

11.	<p>Draw a line  to match each shape with its name.</p> <table border="1"> <thead> <tr> <th>SHAPE</th> <th>NAME</th> </tr> </thead> <tbody> <tr> <td></td> <td>Cuboid</td> </tr> <tr> <td></td> <td>Cone</td> </tr> <tr> <td></td> <td>Cube</td> </tr> <tr> <td></td> <td>Square- based Pyramid</td> </tr> </tbody> </table>	SHAPE	NAME		Cuboid		Cone		Cube		Square- based Pyramid	
SHAPE	NAME											
	Cuboid											
	Cone											
	Cube											
	Square- based Pyramid											
12.	<p>Myles has <b>40</b> cents.    He has <b>3</b> coins.</p> <p>What coins does he have?</p> <div style="text-align: center;">    </div>											
13.	<p>Which container holds the <b>most</b> liquid?</p> <p>A      B      C</p> <div style="display: flex; justify-content: space-around; align-items: center;">    </div> <p>Answer: _____</p>											

14.	<p>A teacher has <b>30</b> sweets. She wants to give each student <b>3</b> sweets. How many students will get sweets?</p> <p>Answer: _____</p>	
15.	<p><b>\$2.50</b>  <b>\$6.50</b> </p> <p>Sally bought <b>an apple</b> and <b>a doll</b>. How much money did she spend in all?</p> <p>Answer: \$_____</p>	<p>\$_____.</p> <p>\$_____.</p> <p>\$_____.</p>
16.	<p><b>Subtract</b> 34 from 450</p> <p>Answer: _____</p>	<p>H      T      O</p> <p>_____</p> <p>_____</p>
17.	<p>What fraction of the shape below is coloured?</p> <p></p> <p>Answer = _____</p>	
18.	<p><math>\frac{3}{8} + \frac{2}{8} = \underline{\hspace{2cm}}</math></p>	

19.	<p>Mr. Khan has <b>300</b> mangoes to sell. He <b>sold 56</b>. How many <b>more mangoes</b> does he have to sell?</p> <p>Answer: _____ mangoes</p>	<table border="0"> <tr> <td style="text-align: center;"><b>H</b></td><td style="text-align: center;"><b>T</b></td><td style="text-align: center;"><b>O</b></td></tr> <tr> <td style="text-align: center;">3</td><td style="text-align: center;">0</td><td style="text-align: center;">0</td></tr> <tr> <td colspan="2"></td><td style="text-align: center;">5</td><td style="text-align: center;">6</td></tr> <tr> <td colspan="4" style="height: 20px;"></td></tr> </table>	<b>H</b>	<b>T</b>	<b>O</b>	3	0	0			5	6				
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3	0	0														
		5	6													
20.	<p><b>Multiply</b> 236 by 4</p> <p>Answer: _____</p>	<table border="0"> <tr> <td style="text-align: center;"><b>H</b></td><td style="text-align: center;"><b>T</b></td><td style="text-align: center;"><b>O</b></td></tr> <tr> <td style="text-align: center;">2</td><td style="text-align: center;">3</td><td style="text-align: center;">6</td></tr> <tr> <td colspan="3"></td><td style="text-align: center;">4 X</td></tr> <tr> <td colspan="4" style="height: 20px;"></td></tr> </table>	<b>H</b>	<b>T</b>	<b>O</b>	2	3	6				4 X				
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2	3	6														
			4 X													
21.	<p>Alice arrived at school at <b>9:00</b>.</p> <p><b>Drag and drop the hands</b> on the clock to show the time Shivani arrived at school.</p>															

22.



(a) How many days are there in the month of July?

Answer: \_\_\_\_\_

(b) On what day of the week is the 3<sup>rd</sup> of July?

Answer: \_\_\_\_\_

(c) Lisa's birthday is 4 days after the 30<sup>th</sup> July. What month is her birthday?

a. June      b. August      c. September

Answer: \_\_\_\_\_

23. The chart below shows the Fruits eaten by children in a Standard Two class.

Fruit	
Pineapples	3
Oranges	5
Bananas	9
Mangoes	12

(a) How many children like **oranges**? \_\_\_\_\_

(b) How **many more** children like **mangoes** than  
**pineapples**? \_\_\_\_\_

24.

The block graph below shows the favourite toys of pupils in a class.



(a) How many pupils like **Hula-hoops**?

---

(b) How **many more** pupils like **LOL Dolls** than **Footballs**?

---

(c) How many pupils like **Lego Blocks**?

---

(d) Which was the **most liked** toy?

---

(e) Which was the **least liked** toy?

---

(f) Which **two toys** were liked by the same number of pupils?

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