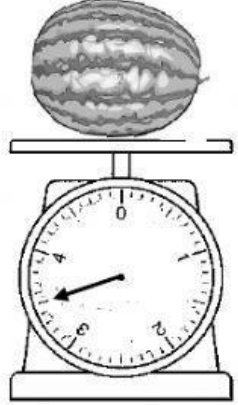
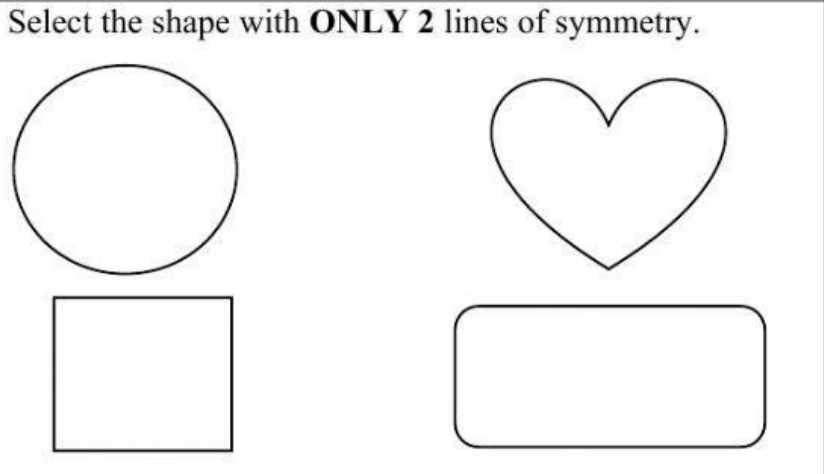


Name: _____			
No.	Test Item	Working Column	Do Not Write Here
1.	What is the value of the underlined digit <u>3</u> 745? Answer _____		
2.	Arrange the numbers in descending order (largest first): 4 005 4 550 4 500 4 050 Answer _____ _____ _____ _____		
3.	Round 8 691 to the nearest hundred . Answer _____		
4.	Complete the number sentence. 63 + <input type="text"/> = 250 Answer _____		
5.	Write the missing number to complete the pattern 5, 14, 23, _____, 41 Answer _____		
6.	Multiply 34 by 15 Answer _____	H T O 3 4 x 1 5 _____ _____	
7.	Write 4 $\frac{2}{3}$ as an improper fraction. Answer _____		

8.	<p>Mrs. Robin had a box of popsicles. She gave $\frac{4}{12}$ to her class and $\frac{5}{12}$ to the neighboring class.</p> <p>a) What fraction of the box of popsicles was shared to the two classes?</p> <p>Answer _____</p> <p>b) What fraction of the box of popsicles was left?</p> <p>Answer _____ = _____</p>													
9.	<p>A farmer harvested 650 tomatoes on Wednesday and 425 tomatoes on Thursday.</p> <p>a) How many tomatoes did he harvest altogether?</p> <p>Answer _____ tomatoes</p> <p>b) He decided to take the tomatoes to the market for sale on Friday. He made heaps of 5 tomatoes. How many such heaps did he make if he sold all his tomatoes.</p> <p>Answer _____ heaps</p>	<p>Th H T O</p> <table style="margin-left: 100px;"> <tr><td>6</td><td>5</td><td>0</td><td></td></tr> <tr><td>4</td><td>2</td><td>5</td><td></td></tr> <tr><td colspan="3"></td><td>_____</td></tr> </table> <p>5</p>	6	5	0		4	2	5					_____
6	5	0												
4	2	5												

10.	<p>At the Christmas Concert students and parents were seated in 42 rows. Each row had 30 seats.</p> <p>a) How many seats were there at the concert?</p> <p>Answer _____ seats</p> <p>b) If 209 seats were left unoccupied, how many persons attended the concert?</p> <p>Answer _____ persons</p>	<p>Th H T O</p> <table style="margin-left: 100px;"> <tr><td>4</td><td>2</td><td></td><td></td></tr> <tr><td>3</td><td>0</td><td></td><td></td></tr> <tr><td colspan="3"></td><td>_____</td></tr> </table> <p>209</p>	4	2			3	0						_____
4	2													
3	0													

11.	<p>Tick (✓) the unit used to measure the distance from Couva to San Fernando.</p> <p><input type="checkbox"/> Kilometer (km)</p> <p><input type="checkbox"/> Meter (m)</p> <p><input type="checkbox"/> Centimeter (cm)</p>	
12.	<p>The scale shown below measures the mass in kilograms.</p>  <p>The mass of the watermelon is _____ kg.</p>	
13.	<p>A jug holds 5 liters 250 milliliters of juice. How much is this expressed as milliliters?</p> <p>Answer _____ milliliters</p>	
14.	<p>Select the shape with ONLY 2 lines of symmetry.</p> 	

15. After school Johnnie goes for lessons, his lessons begin at the time shown on the clock below.



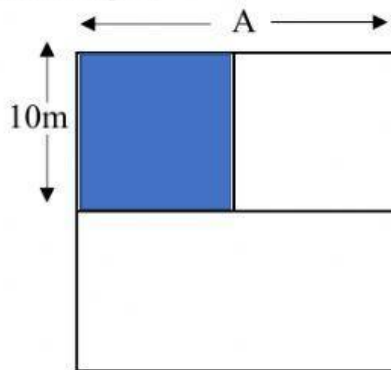
a) What time does his lessons start?

Answer _____

b) His lessons last $1\frac{1}{2}$ hours. At what time did his lessons end?

Answer _____

16. A farmer has a **square plot of land** that is divided into three adjoining vegetable plots: **two identical squares and one rectangle**.



a) What is the **area** of the coloured square?

Answer m^2

b) What is the length of the side A?

Answer m

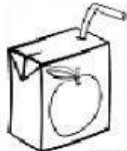
c) What is the **perimeter** of the **ENTIRE** plot of land?

Answer m

17.



Fries
\$13



Juice
\$6



Hotdog
\$12



Cost of 1 \$



Cost of 3 \$



Cost of 2 \$

Jack went to the movies and bought himself a pack of fries, 3 juice boxes and 2 hotdogs.

a) What is the **total cost** of these items?

Answer \$ _____

b) If he paid with \$60.00, Calculate his change.

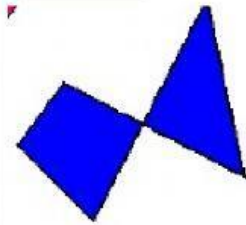
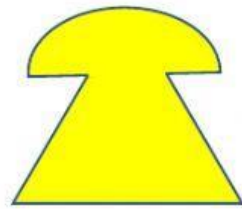
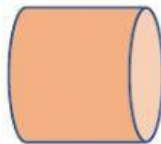
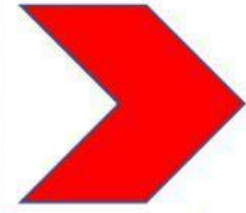
Answer \$ _____

18.

a) A plane shape with two short sides and two long sides.

Answer _____

b) Select the **hexagon**.



The yellow shape is NOT a polygon because.....

19.

Five solids labeled **A**, **B**, **C**, **D** and **E** are shown below.



A



B



C



D



E

(a) Name the solid labeled **A**.

Answer _____

(b) Which solid has ONE curved edge?

Answer _____

(c) Which solid has five faces?

Answer _____

(d) Don made the frame of a solid using plasticine and straws. He used 6 straws for the edges.

Which of the solids shown above did he make?

Answer _____

20. The table below shows the vegetables planted by Bradley in his backyard garden.

Name of vegetable	Number of vegetables
Tomato	5
Cabbage	<input type="text"/>
Sweet pepper	10
Lettuce	12

a) How many more lettuce did he plant than tomatoes?

Answer _____

b) If he planted 38 seedlings altogether, how many cabbage seedlings were planted?

Answer _____

c) After 2 months, he picked tomatoes. He picked 9 from each tree. How many tomatoes did he collect?

Answer _____

21. The table below shows the number of marks scored by four students on their Spelling Quiz

Name of Student	Tally	Number of marks scored
Sapphire		11
Jaiden		
Syron		15
Makayla		8

a) Use the correct tally mark to complete the table

||||| |||| ||| |||||

b) Which student scored the lowest mark?

Answer

c) Which student would most likely be chosen to represent the class at the Spelling Bee Competition?

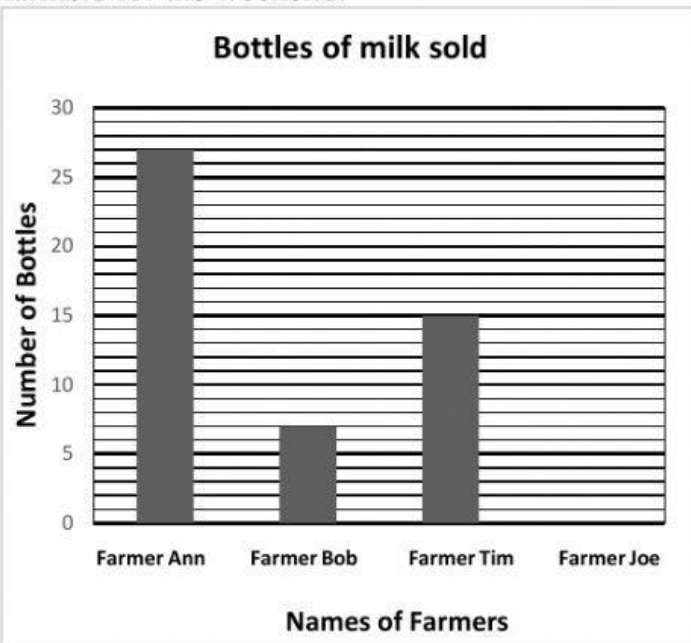
Answer

Select the best reason for your answer

d) Which two students scored a total of 19?

Answer and

22. The bar graph below shows the number of bottles of milk sold by four different farmers for the weekend.



a) How many bottles of milk were sold by Farmer Bob.

Answer _____

b) Twenty bottles of milk were sold by Farmer Joe. Drag and drop the correct bar to show this information on the graph.



c) Milk is being sold at \$8 per bottle. Calculate the amount of money collected by Farmer Tim for the sale of his milk.

Answer _____

d) How many more bottles of milk were sold by Farmer Ann than by Farmer Bob?

Answer _____