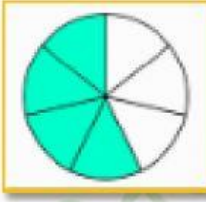
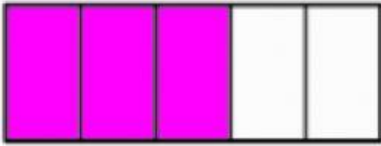


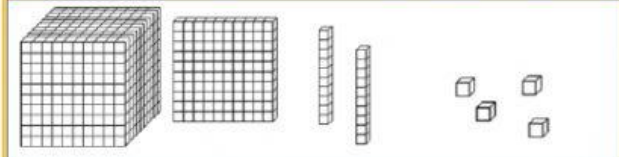
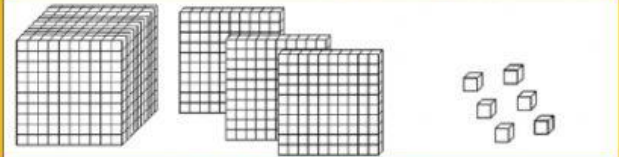
FEBEAU GOVERNMENT PRIMARY SCHOOL

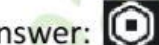
END OF TERM TEST

Mathematics

Standard 3 Term 1

NO.	TEST ITEMS
1.	<p>Write the numeral for: three thousand, six hundred and forty-five</p> <p>Answer: _____</p> <p style="text-align: right;">(1 mark)</p>
2.	<p>Write the word name for: 8015</p> <p>Answer: _____</p> <p style="text-align: right;">(1 mark)</p>
3.	<p>What FRACTION is shaded:</p>  <p>Answer: _____</p> <p style="text-align: right;">(1 mark)</p>
4.	<p>What FRACTION is shaded:</p>  <p>Answer: _____</p> <p style="text-align: right;">(2 marks)</p>

	<p>Write the numbers in ASCENDING order: 900 599 485</p>
5.	<p>Answer: <input type="text"/> <input type="text"/> <input type="text"/></p> <p>(3 marks)</p>
6.	<p>Write the value of the blocks shown:</p> <p>(a)</p> <div style="border: 1px solid yellow; padding: 5px; display: inline-block;"></div> <p>Answer: _____</p> <p>(b)</p> <div style="border: 1px solid yellow; padding: 5px; display: inline-block;"></div> <p>Answer: _____</p> <p>(4 marks)</p>
7.	<p>(a). Round off to the NEAREST hundred</p> <p>825 → <input type="text"/></p> <p>495 → <input type="text"/></p>

	<p>(b). Round off to the NEAREST thousand</p> <p>1299 → <input type="text"/></p> <p>2610 → <input type="text"/></p>
8.	<p>Write the missing number:</p> <p>(a) 1 194 1 294 1 394 <input type="text"/> 1 594 <input type="text"/></p> <p>(b) 100 90 80 <input type="text"/> 60 <input type="text"/></p> <p>(4 marks)</p>
9.	<p>Davyon has  2313 Robux. His friend Caveth has  1252 Robux.</p> <p>How much Robux do both boys have altogether?</p> <p>Answer:  _____</p> <p>(2 marks)</p>
10.	<p>Safiya has  3490 Robux. She gave  1225 to her friend Kaylin.</p> <p>How much Robux does Safiya have left?</p> <p>Answer:  _____</p> <p>(2 marks)</p>

11.

What time is shown on each clock below?



Answer: _____

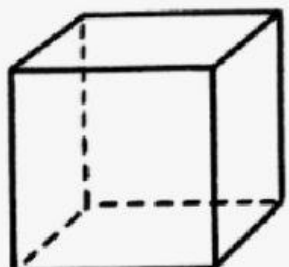


Answer: _____

(4 marks)

12.

Complete the statement below for the cube.



A **cube** has

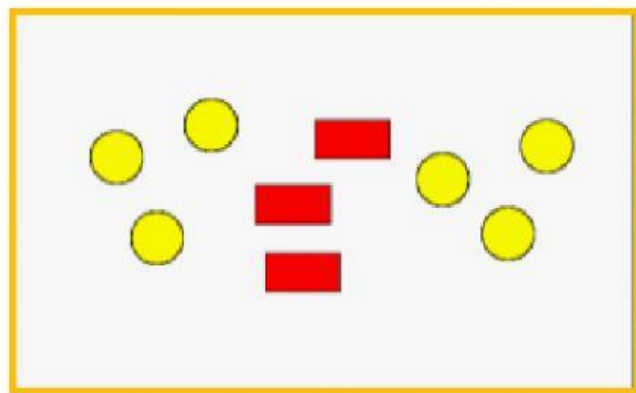
_____ square faces

_____ edges

_____ vertices

(6 marks)

13.



No. of shapes = _____

Fraction of circles = _____

Fraction of rectangles = _____

(6 marks)

(a) Write the **total** for each fruit sold?

Fruit	Tally	Total
Apple		
Banana		
Orange		
Grapes		
Pear		

(5 marks)

14.

(b) Answer the following questions:

What is the most sold fruit? _____

(1 mark)

What is the least sold fruit? _____

(1 mark)

How much MORE apples sold than bananas? _____

(3 marks)

END OF TEST