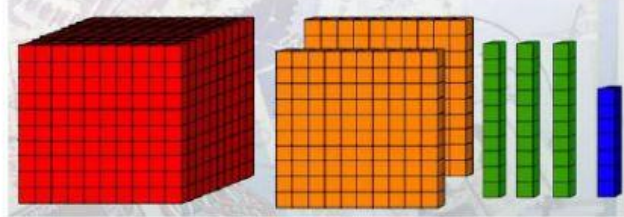
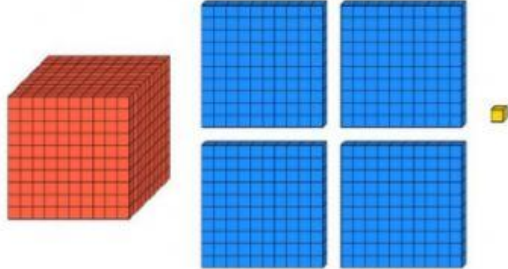


Mathematics Assessment

Standard Four

Instructions: Read each item carefully.

Solve each item then type your responses in the spaces provided.

No.	Item
1.	<p>Write the <b>NUMERAL</b> represented by each number block model.</p> 
	<p>Answer:</p>
2.	<p>Write the <b>NUMERAL</b> represented by each number block model.</p> 
	<p>Answer:</p>
3.	<p>How many <b>hundreds</b> are there in the numeral <b>345 620</b>.</p> <p>Answer:                    hundreds</p>
4.	<p>How many <b>tens</b> are there in <b>\$476.00</b>?</p> <p>Answer:                    tens</p>
5.	<p>What is the <b>value</b> of the digit <b>8</b> in the numeral <b>98 000</b>?</p> <p>Answer:</p>
6.	<p>What is the <b>value</b> of the digit <b>5</b> in the numeral <b>8 615</b>?</p> <p>Answer:</p>

7.	Write the <b>place value</b> of the digit <b>3</b> in the numeral <b>600 301</b> .  Answer:
8.	Write the <b>place value</b> of the digit <b>2</b> in the numeral <b>205 600</b> .  Answer:
9.	Write the <b>digit</b> which has the <u>largest value</u> in <b>123 479</b> .  Answer:
10.	Write the <b>digit</b> which has the <u>smallest value</u> in <b>6 102</b> .  Answer:
11.	Write the numeral <b>2 650</b> in <b>expanded notation</b> .  Answer:
12.	Write the numeral <b>701 001</b> in <b>expanded notation</b> .  Answer:
13.	Express in <b>numerical form</b> : <b>6</b> ten thousands, <b>5</b> ones, <b>3</b> tens and <b>2</b> hundreds.  Answer:
14.	Express in <b>numerical form</b> : <b>8</b> hundred thousands, <b>2</b> thousands, <b>3</b> tens and <b>2</b> hundreds.  Answer:
15.	Write the numeral represented by: <b>(2 x 100) + (4 x 1 000) + (2 x 1) + (6 x 10 000)</b>  Answer:
16.	Write in figures: <b>Five hundred and one thousand and fifty.</b>  Answer:
17.	Write in figures: <b>Six hundred and five dollars and six cents.</b>  Answer: