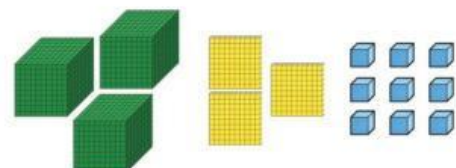
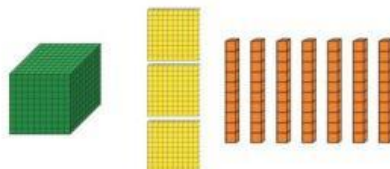
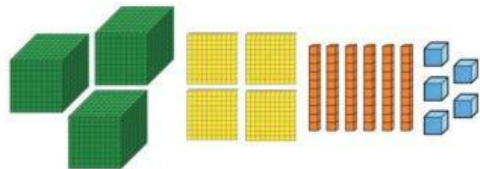


**MID-TERM 1: MATH REVIEW**

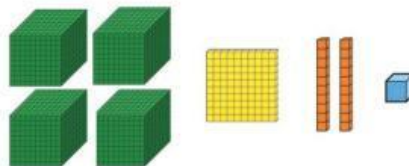
ACHIEVEMENT	COMMENT
<input type="checkbox"/> Excellent <input type="checkbox"/> Fair	
<input type="checkbox"/> Good <input type="checkbox"/> Need improvement	

**I. Choose/ Write the correct answers.**

1. A. Three thousand, four hundred sixty five  
B. Three thousand four hundred sixty-five  
C. Three thousand, four hundred six- five  
D. Three thousand, four hundred sixty-five
2. A. One thousand, three hundred seven  
B. One thousand, three hundred seventy  
C. One thousand three hundred seventy  
D. One thousand, three hundred seventeen
3. A. Three thousand, three hundred ninety  
B. Three thousand three hundred nine  
C. Three thousand, three hundred nine  
D. Three thousand, three hundred nineteen



4.



Write in number: .....

Write in words: .....

5. How is **"Five thousand, three hundred nine"** written in number?

A. 5,390    B. 5309    C. 5,039    D. 5, 309

**II. Work out the patterns and complete the hundreds chart.**

1.

21	22	23	24
	42		

2.

			55
		64	
	73		

**III. Look at the hundreds chart . Write the unknown number in each sequence.**

?				28

1.

2				

2.

		?		

3.

				27
		?		

4.

**IV. Look at the map and choose the correct answers.**

**1. It is to the right of the pharmacy. What is it?**

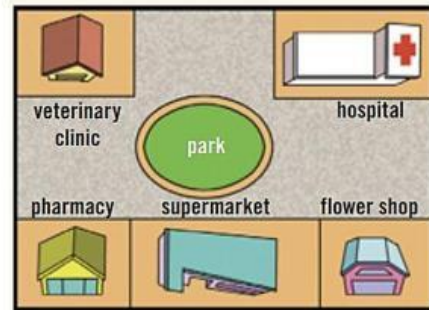
A. clinic      B. hospital      C. pharmacy

**2. It is to the left of the hospital. What is it?**

A. clinic      B. hospital      C. supermarket

**3. It is opposite the park? What is it?**

A. hospital      B. supermarket      C. flower shop



**V. Look at the grid and choose the correct answers.**

**1. The is located....**

A. 1 square above and 2 squares to the left of

B. 1 square below and 2 squares to the left of

**2. The is located ...**

A. 1 square above and 1 square to the right of

B. 1 square below and 1 square to the right of

**3. The is located ...**

A. 2 squares above and 3 squares to the left of

B. 2 squares above and 3 squares to the right of

**4. The is located in square ...**

A. C1      B. A3      C. D5

	A	B	C	D	E
1					
2					
3					
4					
5					

**VI. Choose the correct translation.**

