

**The Primary Stage of Grades (4-5)**  
**School Year 2022 - 2023**

Name: Adam Bagaeen

Subject: Mathematics

Date: 23 / 9 / 2022

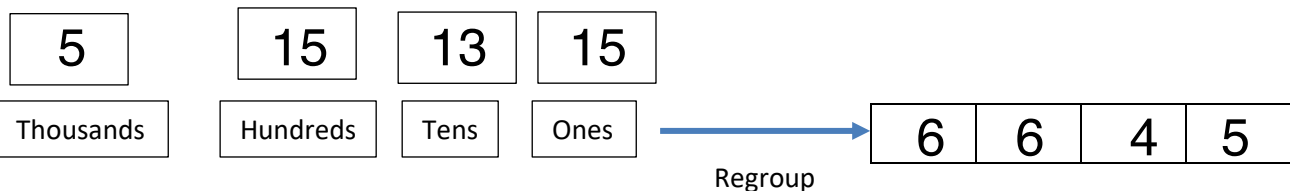
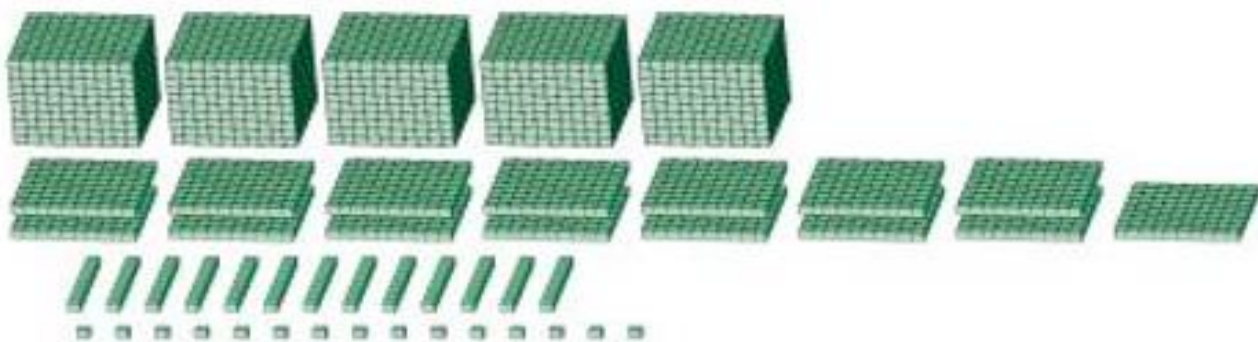
Activity (1)

Class: Grade 4CP (C,D,E,F&G)

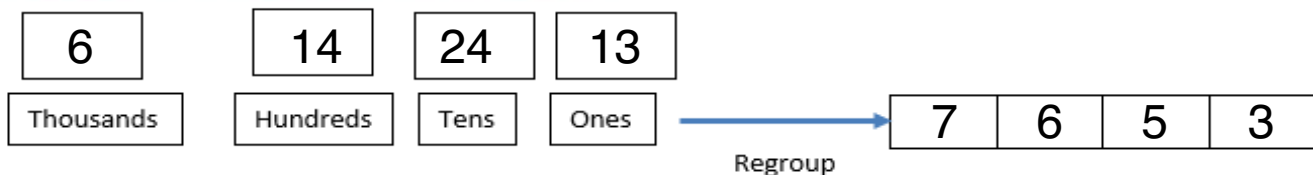
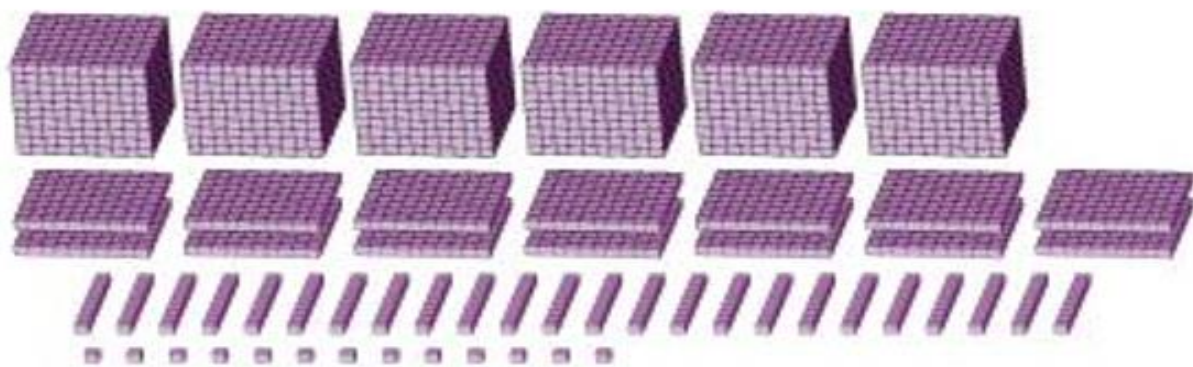
**Objective/s:** Read, Write and Partition whole numbers.

Differentiate between value and place value.

- 1) Write the number that is represented by the following blocks in standard form and in words.



Words: Six thousand six hundred and forty five



Words: Seven thousand six hundred and fifty three

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2) Complete the place value chart and write the following numbers in it.

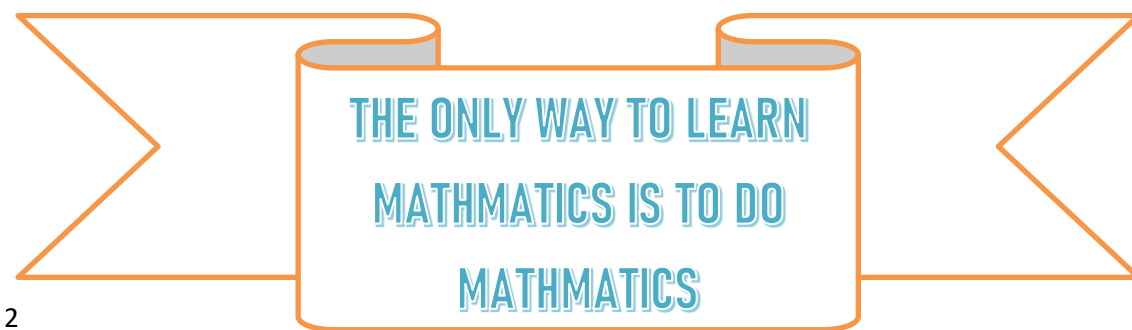
- a) Three million, Nine hundred and fifty-two thousand five hundred and two.
- b) Two million, five thousand and six.
- c) One million, three hundred thousand and eight.
- d) Seven hundred and forty-eight thousand eleven.

_____	_____ Family			_____ Family		
_____	Millions	Hundred thousand	Ten thousand	Hundred	Tens	Ones
a)	3	9	52	5	0	2
b)	2	0	00	0	0	6
c)	1	3	00	0	0	8
d)	0	7	48	0	1	1

3) Order the above numbers starting with greatest.

3,952,502 > 2,000,006 > 1,300,008 > 748,011

Greatest:



4) The story of my number

Use the card provided in front of you to make the largest possible odd number.

1	5	9	6	0	8
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a) My number is: 986,501

b) My number in expanded form:

$$900,000 + 80,000 + 6000 + 500 + 0 + 1$$

c) My number in words: Nine hundred and eighty

six thousand five hundred and one.

d) 100 more than my number is 986,601

e) 1000 less than my number is: 985,501

f) The digit in the ten thousand place in my number is: 8

g) The digit in the hundred place in my number is: 5

5) Complete the following:

a)  $400,000 + 7,000 + 500 + 60 + 9 =$  407,569

b)  $2,000,000 + 30,000 + \underline{\quad}^0 + 6,000 + \underline{\quad}^8 = 2,036,008$

c)  $\underline{8,000,000} + \underline{\quad}^4 + \underline{30,000} + \underline{900} = 8,030,904$

4) What's my number if

THE TENS  
DIGIT IS FIVE

THE MILLIONS DIGIT  
IS THE SUM OF THE  
TENS AND THE  
TEN THOUSAND  
DIGITS

THE TEN  
THOUSAND  
DIGIT IS FOUR

THE UNITS DIGIT IS  
HALVE OF THE TEN  
THOUSAND DIGIT

THE HUNDRED DIGIT IS  
THE DIFFERENCE  
BETWEEN THE MILLIONS  
& THE UNITS



MY NUMBER IS: \_\_\_\_\_

IN WORDS IS:

\_\_\_\_\_