## **CHAPTER 2: Fun with Numbers**

Mathematics [Class 3]

W5 1

NAME: SECTION: ROLL No.



The given picture shown is the number of bananas each monkey collected from the banana trees. Answer the following questions.



- (a) ..... collected maximum number of bananas.
- (b) Monu needs to collect ...... more bananas to be equal to bananas collected by Rani.
- (c) If Rani gets ..... more bananas, she will be equal to bananas collected by Tonu.
- (d) Tonu has .....more bananas than Rani and less bananas than Sonu.
- (e) How many monkeys have more than 25 bananas?
- (f) How many more bananas Sonu need to collect so as to be equal to maximum number of bananas ?
- (g) How many monkeys have less than 15 bananas?

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1 Write the following numbers in words. One has been done for you.

(a) 86 = Eighty six

(b)  $103 = \dots = \dots$ 

(c)  $156 = \dots$ 

(d)  $121 = \dots = \dots$ 

(e)  $245 = \dots = \dots$ 

(f)  $275 = \dots = \dots$ 

(g)  $342 = \dots$ 

(h)  $419 = \dots = \dots$ 

(i)  $198 = \dots = \dots$ 

 $(j) 501 = \dots$ 

2 Write the numbers for each word.

(a) Ninety eight

(b) One hundred five

(e) Two hundred twenty one ......

(f) Seven hundred six ......

(g) Nine hundred sixty three .....

(h) Eight hundred eighty four ......

3 Write the following numbers by expanding them. One has been done for you.

.....

(a) 142 = 100 + 40 + 2

(b) 105 =

(c) 654 =

(d) 216 =

(e) 998 =

(f) 181 =

(g) 587 =

(h) 450 =

4 Fill in the boxes. One has been done for you.

(a)  $152 = \boxed{1}$  hundreds  $+ \boxed{5}$ 

tens + 2 ones

(e) 587 = 5 hundreds + tens + ones

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Arrange the following number in ascending order:

(a) 134, 254, 36, 105, 157, 584 (b) 18, 64, 312, 74, 354, 198

.....

(c) 215, 85, 310, 78, 325

(d) 87, 874, 254, 125, 25, 99

Arrange the following number in descending order:

(a) 14, 551, 87, 254, 25, 684 (b) 284, 325, 35, 614, 258, 324

(c) 65, 874, 741, 298, 325 (d)98, 365, 987, 177, 187, 687

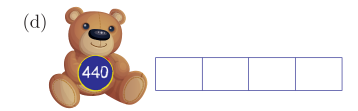
..... .....

(i) Skip count by 5's and write the numbers starting from.

(a)

(b)

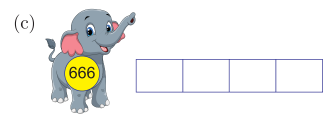
(c)

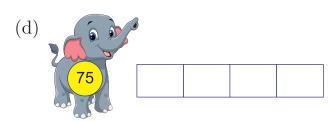


(ii) Skip count by 10's and write the numbers starting from.

(a)







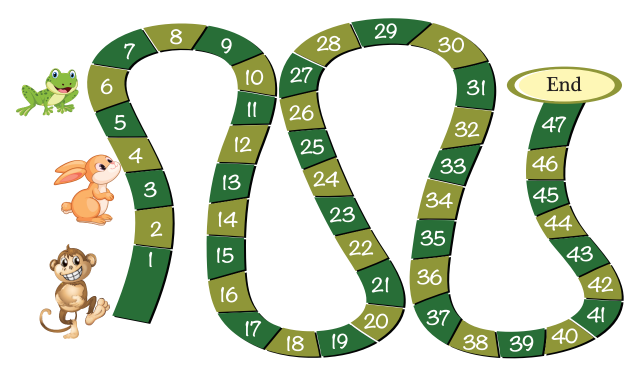
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Read the following story of jumping animals and answer the given questions.



Monkey, rabbit and frog are jumping all the way. Monkey jumps on every 5th step, rabbit jumps on every 3rd step and frog jumps every 2nd step.

- Monkey starts jumping from step number 1.
- Rabbit starts jumping from step number 3.
- Frog starts jumping from step number 6.
- (a) Rabbit's 6th jump will be on step number ..............
- (b) Frog's 4th jump will be on step number ..............
- (c) How many times should Monkey jump to reach the end?
- 2 Write the numbers to fill in the blanks.

(a) 765							769				
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