

ENRICHMENT WORKSHEET 1

GRADE - I

MATHEMATICS

Concept: Number

Sub-concepts: Numbers up to 1000 and number names up to 1000

1. Write the numerals of the following number names.

- a. Nine hundred and seventy Five: _____
- b. Eight hundred and eight: _____
- c. Four hundred and fifty seven: _____

2. Write in words.

a.	989	
b.	781	
c.	405	

3. Fill in the missing numbers:

688				
	694			
				711
692		702		712

4. Arrange in ascending order:

- a. 876, 756, 985, 465
- b. 987, 876, 756, 935
- c. 675, 875, 785, 465

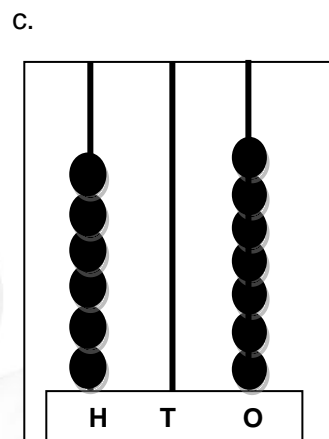
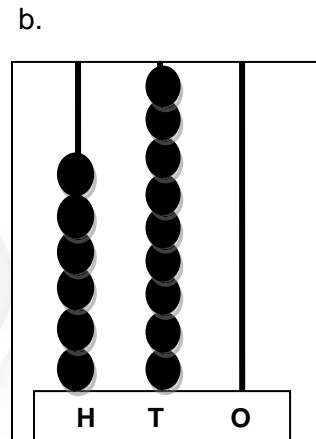
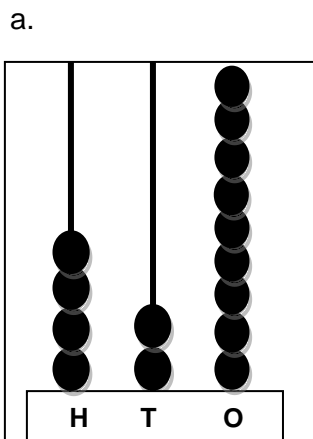
5. Arrange the following numbers in descending order:

- a. 577, 564, 678, 789
- b. 824, 506, 346, 673
- c. 946, 659, 352, 652

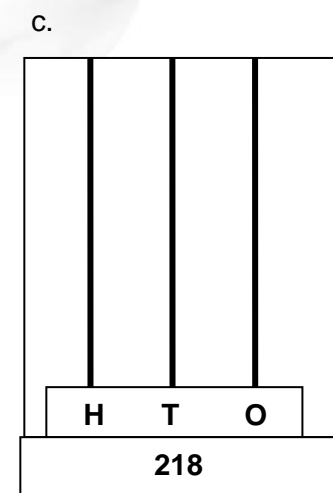
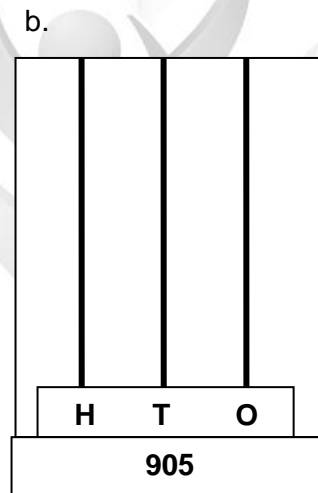
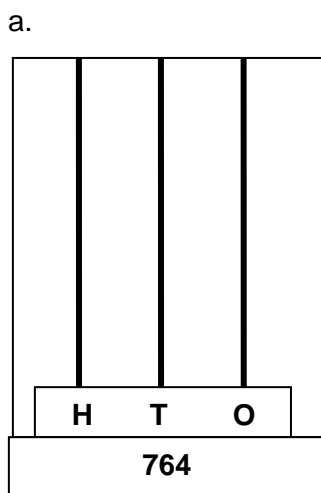
6. Skip count and fill in the missing numbers.

- a. 135, 145, _____, _____, _____.
- b. 350, 450, _____, _____, _____.
- c. 900, 800, _____, _____, _____.
- d. 500, 400, _____, _____, _____.

7. Write the number represented by the abacus.



8. Draw the beads on the abacus to show the given number.



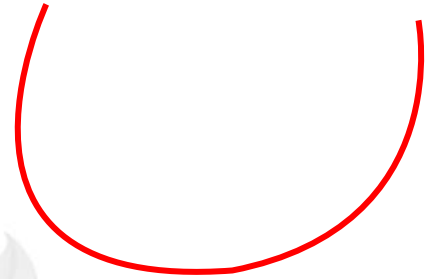
9. The heights of five volleyball players are (in cm): 157, 168, 156, 169, and 174. Arrange these heights in ascending as well as descending order.

10. In a civil survey, an engineer measured the height of the buildings of Jeevandeep colony. The heights of these buildings are (in cm): 567, 234, 865, 209, and 400. Arrange these heights in ascending as well as descending order.

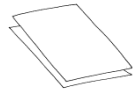
11. Abdul has 756 coloured stars and Shoab has 765 coloured stars. Who has more stars and how many?

12. Draw 10 beads on the string. Then colour them as specified below:

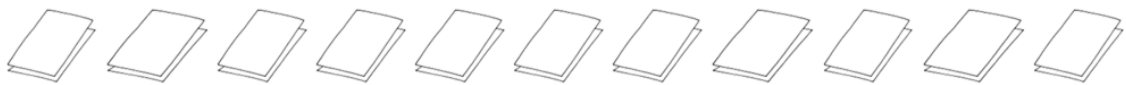
- a. First bead- red
- b. Third bead – yellow
- c. Fifth bead – green
- d. Seventh bead – orange
- e. Ninth bead – blue



13. Join the fourth



to the eighth



14. Fill in the blanks.

- a. M is the _____ letter in ENVIRONMENT.
- b. R is the _____ letter in PARLIAMENT.
- c. F is the _____ letter in FOOTBALL.

15. Fill in the boxes to find the name of a character.

A = EIGHTH

D = FOURTH

E = FIFTH

I = THIRD

M = SEVENTH

N = NINTH

P = SECOND

R = SIXTH

S = FIRST

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