




Grade 3 : Baseline Assessment

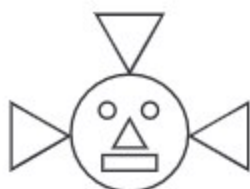
Number sense

1. (i) Look at the picture and tick (✓) the objects that roll.



- (ii)  How many edges are there in a dice? (8/12)

3. Look at the given picture and colour the triangle (△), square (□) and circle (○) and tell -



- (i) How many triangle
(ii) How many circles

2. (i) In the given picture tick (✓) the child who is above and circle (○) the child who is below -



- (ii) Kamla is sitting immediate opposite to Mangala, then who is sitting immediate opposite to Sarita?

.....
.....
.....



Numeracy Comprehension

4. Count and match -

11

5



5. Count and write the numbers in figures/words -



Figures

Words

.....

.....

.....

.....

6. Write the missing numbers -

(i) (15) (17) , (20)

(ii) (47) , , (51)

7. Match the following -

(i) 10 Ninety

(ii) 90 Ten

8. Write the smallest and the largest number -

(i) 15, 12, 18

Smallest number

Largest number

(ii) 46, 83, 76, 57

Smallest number

Largest number

Numerical Operations

9. Count and fill in the blanks -

(i)  +  =

(ii)  +  =

10. Solve -

(i)
$$\begin{array}{r} 5 \\ + 2 \\ \hline \end{array}$$

(ii)
$$\begin{array}{r} 17 \\ - 4 \\ \hline \end{array}$$

11. Solve -

(i)
$$\begin{array}{r} 38 \\ + 13 \\ \hline \end{array}$$

(ii)
$$\begin{array}{r} 87 \\ - 26 \\ \hline \end{array}$$

12. (i) Match -

$4+4+4$ 5×3

$3+3+3+3+3$ 3×4

(ii) From the laddoos, group of 5-5 laddoos can be made. (2/5)

13. Solve -



(i) Tell, how many total books do Sohan and Mohan have? =

(ii) Shyam has 18 chocolates, he gave 12 chocolates to his friend. How many chocolate are left with Shyam now?

..... =

Understanding of Measurement

14. In which non-standard units can the given objects be measured?

Object

Non-standard Unit

Pencil

.....,

Blackboard

.....,

Hand span,
Palm,
Finger, Step

15. Write the names of the missing days of the week in the blanks-

(i) Monday Tuesday

(ii) If today is Saturday, What day will it be the day after tomorrow?

.....

16. Which vessel can hold the maximum amount of water? Tick (✓)



- (ii) Which vessel contains less water than the jug?

17. Write using these -



- (i) ₹12 = ₹..... note + ₹..... coin
(ii) ₹71 = ₹..... note + ₹..... note + ₹..... coin

Data Management and Pattern Understanding

18. Complete the following pattern -

- (i) ★★△△★★.....,
- (ii) 22, 24, 26,,

19. count and write the letters in the names -

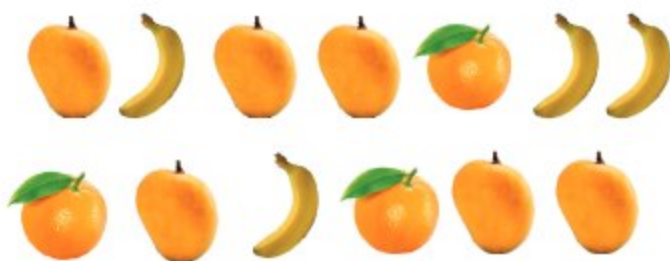
(i) Name _____ Number of letters _____

— K — A — M — A — L — ○ — ○ — ○ — []

(ii)

— Y — A — S — H — P — A — L — ○ — P — A — W — A — N — []

20. Fill in the numbers in the table by looking at the pictures of the fruits given below -



(i)

Fruit	Number
Mango	
Banana	
Orange	

- (ii) Which fruit has the least number -

Student Performance Record

Comment :

Student Group



Group-1



Group-2