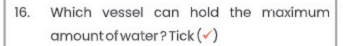


## Grade 3: Baseline Assessment

Number sense  1. (i) Look at the picture and tick (✓) the objects that roll.  □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	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?
3. Look at the given picture and colour the triangle ( \( \triangle \), square ( \( \triangle \)) and circle (O) and tell-	Numeracy Comprehension  4. Count and match - 11 5
5. Count and write the numbers in figures/word	
6. Write the missing numbers -	7. Match the following -
(i) (15)	(i) 10 Ninety
(ii) 47	(ii) 90 Ten
8. Write the smallest and the largest number –  (i) 15, 12, 18  Smallest number  (ii) 46, 83, 76, 57  Smallest number	Largest number
Jijidilestidilibel	Largest lattibet

## **Numerical Operations** Count and fill in the blanks -Solve -10. Solve -(i) 5 (ii) 3 8 (ii) 8 7 + 2 -26+ 1 3(ii) From the laddoos, ..... group of 12. (i) Match -5-5 laddoos can be made. (2/5)4+4+4 5 x 3 3+3+3+3+3 3 x 4 (ii) Shyam has 18 chocolaes, he gave 12 13. Solve chocolates to his friend. How many chocolate are left with Shyam now? (i) Tell, how many total books do Sohan and Mohan have? **Understanding of Measurement** Hand span, In which non-standard units can the given objects be measured? Palm, Object Non-standard Unit Finger, Step Pencil Blackboard Write the names of the missing days of the week in the blanks-(i) Monday Thuesday If today is Saturday, What day will it be the day after tomorrow?





(ii) Which vessel contains less water than the jug? 17. Write using these-



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

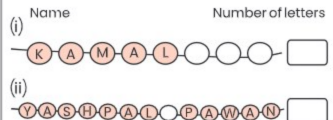
## Data Management and Pattern Understanding

18. Complete the following pattern -

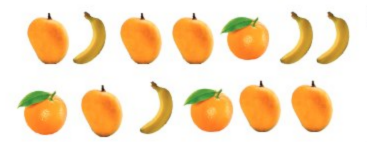


(ii) 22, 24, 26, ......, ......

count and write the letters in the names –



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



- Fruit Number

  Mango

  Banana

  Orange
- (ii) Which fruit has the least number-

## **Student Performance Record**

Comment:

