## BAL BHARATI PUBLIC SCHOOL SEC.14, ROHINI

## Creative Critical Thinking Worksheet-4

ANSWER KEY

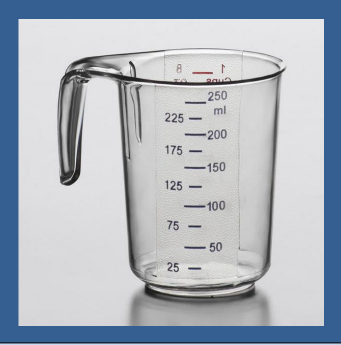
MATHS

CLASS III



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THE CAPACITY OF THE MEASURING JAR GIVEN ABOVE IS 250 Ml. 1 litre = 1000 ml.

1. How much water will the measuring	ng jar
have if you poured $\frac{1}{2}$ of it out?	125
ml	

- 2. 750 ml of water is equivalent to how many jars of water? \_\_\_\_3 jars\_\_\_\_\_
- 3. How many ml of water is required to fill 2 jars of water? \_\_\_\_500 ml\_\_\_\_
- 4. Measuring jar half full of water and 100 ml more in it has how much total water in ml?

  125 + 100 = 225 ml water
- 5. How many jars will make 1 litre.\_4 jars\_\_\_