## CLASS - III MATHEMATICS

## TOPIC: FRACTIONS (CH-7)

Name: $\qquad$ Section: $\qquad$ Roll no.: $\qquad$
Q1: Write a fraction whose:
A) Numerator=4, denominator= 5
B) Numerator=3, denominator= 8

Q2: Multiple choice question: -

1. Like fraction have
a) Same denominator
b) Same numerator
c) Numerator=1
2. $\qquad$ halves make a whole.
a) 3
b) 2
c) 4
3. The lower part of fraction is called $\qquad$ .
a) Denominator
b) Numerator
c) Total parts

Q3: Case study:
For the given figure, complete the following:

1.Total number of equal parts= $\qquad$
2.Number of shaded parts= $\qquad$
3.Fraction for shaded portion= $\qquad$
4.Fraction for unshaded portion= $\qquad$
5.Numerator for shaded part = $\qquad$
6.Denominator for unshaded part = $\qquad$
Q 4: Draw a shape with eight equal parts and shade two parts of it. Write the fraction for shaded as well as unshaded parts.

