

## BCM SCHOOL, BASANT AVENUE, DUGRI ROAD, LUDHIANA CLASS-IV MATHEMATICS REVISION ASSIGNMENT, SEPTEMBER, 2025

1. 6.85 is written	as		
a) $\frac{685}{10}$	<b>b)</b> $\frac{685}{100}$	c) $\frac{685}{1000}$	
2. $\frac{3}{10}$ is read as_			
a) three tens	b) three	etenths	c) ten third
3. If the denominators of given fractions are same, then fraction having larger			
numerator is			
a) greater	b) smaller	c) equivalent	
4. How will you write three hundred two and fifty eight hundredths in			
decimal?			
a) 302.58	b) 302.058	c) 58.	302
* CASE STUDY BA	•		
Rohit had $\frac{8}{10}$ of a	packet of mue	sli. He ate	$\frac{2}{10}$ of the packet in the breakfast,
shared $\frac{3}{10}$ of the	packet with his	brother a	nd two-tenths of the packet with

- 5.Write  $\frac{8}{10}$  in words as decimal.
- 6. Write two-tenths as fraction and decimal.
- 7. Arrange all the fractions in ascending order.
- 8. Find the place value of underlined digit in  $4.\underline{6}47$
- 9. Express the following fractions as decimals:
  - a)  $\frac{45}{1000}$

his sister.

- b)  $\frac{1987}{100}$
- 10.Express the following as fractions:
  - a) 657.435

b) 0.45