

BCM SCHOOL, BASANT AVENUE, DUGRI, LUDHIANA.

APRIL ASSIGNMENT

CLASS- VII (MATHEMATICS)

TOPICS: FRACTIONS AND DECIMALS(ANSWER KEY)

MCQ

1.c)

2.b)20.6 km

3.a)2cm

9. Solution:

Total number of seats = 820

Number of ticket sold = 648

For first usher = $\frac{3}{4} \times 648 = 3 \times 162 = 486$

For second usher = $\frac{2}{3} \times 648 = 2 \times 216 = 432$

Since $432 < 486$

Hence, the first usher guessed better.