# BCM SCHOOL, BASANT AVENUE, DUGRI, LUDHIANA. <br> APRIL ASSIGNEMENT <br> CLASS- VII (MATHEMATICS) <br> TOPICS: FRACTIONS AND DECIMALS(ANSWER KEY) 

MCQ
1.c)
2.b)20.6 km
3.a) 2 cm
9. Solution:

Total number of seats $\boldsymbol{=} \mathbf{8 2 0}$
Number of ticket sold = 648
For first usher $=3 / 4 \times 648=3 \times 162=486$
For second usher $=2 / 3 \times 648=2 \times 216=432$
Since 432 < 486
Hence, the first usher guessed better.

