

**BAL BHARATI PUBLIC SCHOOL
SEC. 14, ROHINI**

**Creative Critical Thinking
Worksheet-6**

ANSWER KEY

MATHS

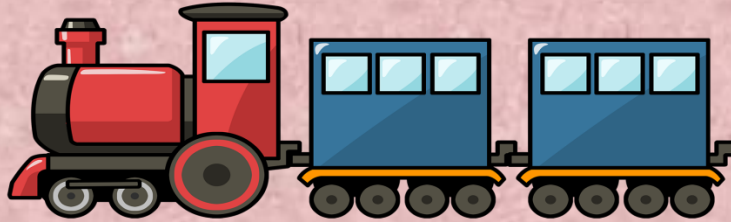
CLASS III



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BAL BHARATI PUBLIC SCHOOL, ROHINI

JOURNEY TO AMRITSAR



This train goes from Delhi to Amritsar. On its way it stops at Ambala, Jalandhar and Ludhiana stations.

The cost of a Rail ticket to different stations is given in the table

DISTANCE FROM DELHI IN KM	STATION	FAIR
200	AMBALA	Rs 500/-
307	LUDHIANA	Rs 650/-
370	JALANDHAR	Rs 750/-
450	AMRITSAR	Rs 1000/-

Find the distance in Km:

- a) From DELHI to AMRITSAR 450
- b) Between AMBALA and JALANDHAR $370 - 200 = 170$
- c) From LUDHIANA to JALANDHAR $370 - 307 = 63$
- d) Between LUDHIANS and AMRITSAR $450 - 307 = 143$
- e) From AMBALA to LUDHIANA $307 - 200 = 107$

Find the cost of tickets in Rs:

a) Bittoo is going from Delhi to Jalandhar.

What is the cost of his ticket? 750/-

b) Chinu has to go from Delhi to Amritsar

How much does she pay for the ticket? 1000/-

c) Debu, Shoma and Rina are going from Delhi to Ambala.

What amount will they pay for three tickets?

$500 \times 3 = 1500/-$

They give a Rs 2000 note for the tickets. How much money will they get back?

500/-



