

Chapter 2 – Step By Step

Activity 2

(B) Write [T] True or [F] False in the box. Correct the false statements and write them.

(1) Mosquitoes and flies are our competitors.

- [F]
- Mosquitoes and flies are pests.

(2) Mosquitoes prepare a simple trap to kill men.

- [F]
- Men prepare a simple trap to kill mosquitoes.

(3) Don't remove the bottom of the bottle.

- [T]

(4) Two parts of the bottle are attached.

- [T]

(5) Use scissors to cut the food items.

- [F]
- Use scissors to cut the bottle/cello-tape.

(C) Fill in the blanks using the words in the brackets.

(took, scissors, cut, upside-down, removed, sticky tape, stitched)

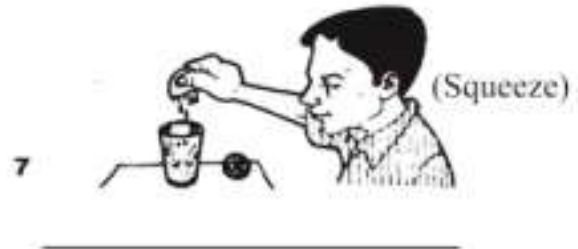
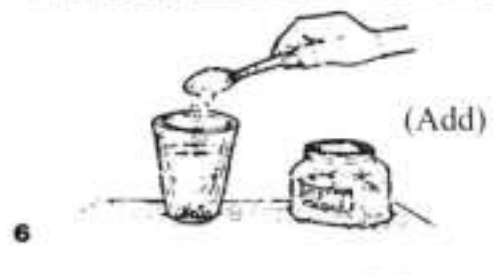
Maresh prepared a mosquito trap. He is describing the steps.

- I took a bottle. I cut the bottle with I scissors. I removed the cap. Then I put the part upside-down on the bottle. I stitched both the parts with a sticky tape. My trap was ready.

Activity 6

Work in pairs.

- Laxman prepared a set of cards to show how to make lemon sharbat. But he forgot to write the instructions for each card. Write the instructions in the blanks.



- (1) Mix well.
- (2) Cut Lemons into half.
- (3) Take out the seeds from the glass.
- (4) Pour some water in a glass.
- (5) Add one spoon of sugar.
- (6) Add a little salt.
- (7) Squeeze each half piece into the glass.

(B) Arrange the sentences, Read the process of lemon sharbat.



- (1) Laxman poured some water in the glass.
- (2) He cut the lemons into half.
- (3) He squeezed each half piece into the glass.
- (4) He took out the seeds from glass.
- (5) He added some sugar.
- (6) He then added a little salt.
- (7) He mixed the sharbat well.

(C) Answer the following questions.

(1) What did Laxman use to sugar ?

➤ Laxman sugar. used a spoon to mix

(2) How much sugar did Laxman add ?

➤ Laxman added one spoon of sugar.

(3) When did Laxman use a spoon?

➤ Laxman used a the seeds, to and to mix the sharbat. spoon to take out add
sugar, to add salt

(4) What did Laxman do after squeezing the lemon ?

➤ After squeezing the lemon, Laxman took out the seeds from the glass.

(5) Why did Laxman add salt in it ?

➤ Laxman added salt for taste.

Activity 8

(B) Put a cross on the wrong option and make the statement true. Read aloud.

(1) The East-West / ~~North-South~~ corridor will connect two parts of Ahmadabad.

(2) Travellers will travel in MEGA trains with a ~~ticket~~ / smart card.

(3) Most of the metro trains will run on ~~underground~~ / elevated route.

(4) The MEGA trains will ~~with~~ / without drivers.

(5) The terminus for East-West corridor will be Thaltej crossing / ~~Kalupur~~.

(C) Answer the questions.

(1) How many lines will be there in the first phase of MEGA ? Name them.

➤ There will be three lines in the first phase of MEGA (1) North-South corridor. (2) East-West corridor and (3) underground corridor.

(2) Which line will connect eastern and western Ahmadabad ?

➤ The East-West corridor will connect the eastern and western Ahmadabad.

(3) What will be the total distance between Kalupur and Thaltej crossing ?

➤ The total distance between Kalupur and Thaltej crossing will be 10.90 km.

(4) What does elevated route mean?

➤ The elevated route will be on pillars and over-bridges.

(5) Write three specialities of MEGA trains.

- (1) It will have smart-card facility.
- (2) Trains will run without drivers.
- (3) All metro cars will be air conditioned.

(D) Former President of India, Dr APJ Abdul Kalam will meet the student, at Mahatma Mandir on 15th January You will reach Ahmadabad from your place. Which MEGA route will you take to reach Mahatma Mandir ?



- (1) If I am at the railway station or the bus stop. I will take the East-West corridor to reach Mahatma Mandir.
- (2) If I am in Ahmadabad (around Vasna, Paldi, Town Hall or V. S. Hospital), I will take the North-South corridor to reach Mahatma Mandir.

Activity 9

(A) Work in groups of four. Plan a one day trip with low cost and lots of fun.
Select an option for each question.

(1) Where will you go ?

- (A) nearby farm
- (B) nearby bazaar go
- (C) nearby water park

➤ (A) nearby farm

(2) How will you go ?

(A) on a bicycle

(B) by shared rickshaw

(C) by friend's car

➤ (A) on a bicycle

(3) What will you carry ?

(A) fruits

(B) ready-made snacks

(C) raw material for cooking

➤ (C) raw material for cooking

(4) What will you do there?

➤ We will play games, sing, dance, cook food and enjoy ourselves.

(5) What will be the cost of your trip ?

(1) Ticket from my city/town / village	₹ 00
(2) Food items on the way	₹ 00
(3) Lunch	₹ 200
(4) Sight-seeing	₹ 00
(5) Shopping	₹ 00
(6) Auto fares	₹ 00
(7) Miscellaneous expenses	₹ 100
Total	₹ 300