# Chapter-7

## Rani's Gift

Measurement of length, height and weight

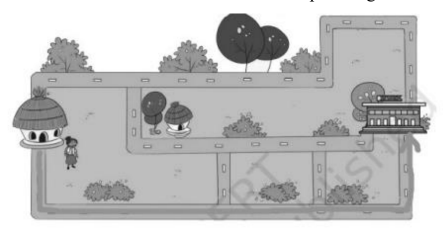
### Let us Do

Use your textbook to measure the length of the following objects.

Objects	Estimated length	Actual length
Desk	4 text books	3 feets
Blackboard	9 text books	7 feets
Window Hill	5 text books	4 feets

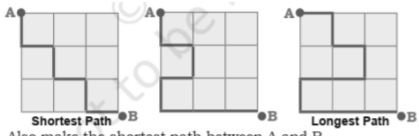
#### Let us Do

Kavita is going to the school from her home. She is getting late. Which path should she use to reach the school fast? Mark it in the picture given below.



### Let us Do

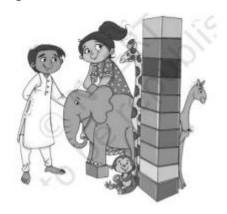
Choose the longest path from A to B.



Also make the shortest path between A and B.

# Let us Do

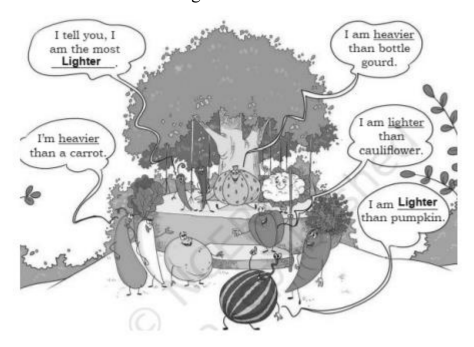
Choose the longest path from A to B.



## Fill in the blanks

- A. The giraffe is 9 blocks tall.
- B. The Camel is  $\underline{7}$  blocks tall.
- C. The monkey is  $\underline{2}$  blocks tall.
- D. The Elephant is  $\underline{5}$  blocks tall.

Pumpkin's Chaupal Look at the picture and compare which vegetables are lighter or heavier than the other vegetables.



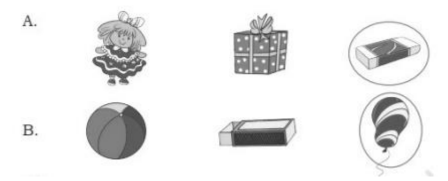
#### Fill in the blanks.

- A. Muskmelon is heavier than carrot.
- B. Capsicum is lighter than **Cauliflower**.
- C. **Bottle Gourd** is heavier than **Carrot**.
- D. Watermelon is lighter than Pumpkin.
- E. **Pumpkin** is the heaviest of all.
- F. <u>Chilli</u> is the lightest of all.

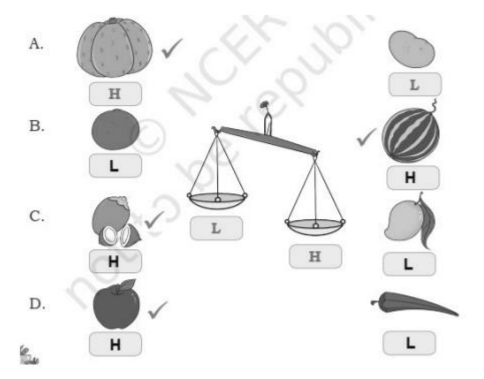
Circle the heaviest one.



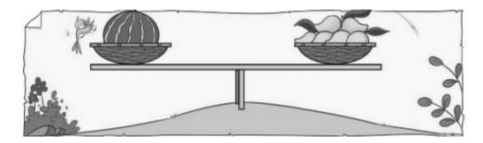
Circle the lightest one.



Tick the vegetables and fruits which will make the balance go down. Mark Light (L) and Heavy (H).



#### Fruits in the Park



Watermelon and mango want to play on the see-saw. Watermelon sits on one side, but he could not get up. His friend mango called other mangoes to sit on the other side. A. How many mangoes will balance the watermelon? Find out from the picture given above. 6 Mangoes will balance the watermelon

B. How many coconuts can balance the watermelon if -



3 coconuts can balance watermelon

#### Let us Think

Name some drinks that are prepared at your home. Find out the ingredients used for making your favourite drink and write them below. Name of your favourite drink: **Chocolate Shake** 

Ingredients	Quantity
Milk	1 glass
Chocolate Powder	2 spoons
Sugar	1 spoon
Ice Cube	2 Cubes