



## EXERCISE – 17 B

**Q-1. Read the following pictograph ----- questions .**

**Scale** 1  = 100 books

- a. Class – VII
- b. Class VI and VIII
- c. Books read by class V = 600  
Books read by class VI = 500  
 $600 - 500 = 100$   
⇒ Class V has read 100 books more than class VI
- d. Books read by class VII = 700  
Books read by class VIII = 500  
 $700 - 500 = 200$   
⇒ Class VII has read 200 books more than class VIII

**Q-2. Sheela , Raju , Shally ----- questions –**

**Scale :** 1  = 40 stamps

- a. Total stamps =  $23 \times 40 = 920$
- b. Sheela's stamps =  $7 \times 40 = 280$
- c. Santosh has least no of stamps =  $4 \times 40 = 160$
- d. Sheela and Sally have equal no of stamps =  $7 \times 40 = 280$
- e. Raju's stamps =  $5 \times 40 = 200$   
Santosh's stamps =  $4 \times 40 = 160$   
 $200 - 160 = 40$   
⇒ Raju has 40 stamps more than Santosh

**Q-3. Mr Suresh Jain ----- shops –**


**Scale :** 1  = 1 crore

- a. Total investment = 15.5 crore
- b. Stationery shop
- c. In electric shop
- d. Investment in grocery shop =  $\frac{2}{15.5} = \frac{4}{31}$
























**Q-4. Draw a pictograph for the following data –**

- a. In a wildlife sanctuary, the wild animal census shows the following –

Lions = 25      Cheetahs = 70      Tigers = 50      Elephants = 80

Scale : 1  = 10 animals

Animals census in a wildlife sanctuary

Lions	  
Cheetahs	      
Tigers	    
Elephants	       

**b. In the city library , the information about the books is as follows –**


Novels = 7000

Short stories = 4050
















Educational books = 3890

Literature = 5500

Science and technology = 1980

Scale : 1  = 1000 approx.

No of books in a city library

Novels	      
Short stories	   
Educational books	   

Literature	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>
Science and technology	<input type="radio"/> <input type="radio"/>