




































PICTOGRAPH

Consider the pictograph shows the number apples sold by fruit seller in one week .

Let  represents 12 apples(1 dozen).

Monday	      
Tuesday	    
Wednesday	       
Thursday	    
Friday	     
Saturday	   

Q1- Apples sold maximum on what day?

Q2- How many more dozens of apples sold on Monday than Saturday?

Q3- On what day 60 apples were sold?

Q4- How many more dozen of apples sold altogether on Friday and Tuesday than Wednesday?



Ans1- Apples sold maximum on Wednesday and 96 in number(8 dozen).

Ans2- Three dozens more apples sold on Monday than Saturday.

Ans3- On Tuesday and Thursday 60 apples were sold.

Ans4- Three dozen more apples sold altogether on Friday and Tuesday than Wednesday.