

**Determine which pictograph best represents the information in the chart.****Answers**

1)

Name	Books Read
Debby	50
Carol	20
Paul	5
Dave	45
George	30

2)

Name	Books Read
Debby	20
Carol	35
Paul	10
Dave	50
George	5

3)

Name	Books Read
Debby	15
Carol	30
Paul	20
Dave	35
George	50

4)

Name	Books Read
Debby	35
Carol	10
Paul	45
Dave	20
George	25

5)

Name	Books Read
Debby	5
Carol	45
Paul	40
Dave	15
George	30

6)

Name	Books Read
Debby	50
Carol	35
Paul	10
Dave	15
George	5

1. \_\_\_\_\_

2. \_\_\_\_\_






3. \_\_\_\_\_


4. \_\_\_\_\_

5. \_\_\_\_\_






6. \_\_\_\_\_


A.

Name	Books Read
Debby	
Carol	
Paul	
Dave	
George	






Each  = 5 book read


B.

Name	Books Read
Debby	
Carol	
Paul	
Dave	
George	






Each  = 5 book read


C.

Name	Books Read
Debby	
Carol	
Paul	
Dave	
George	






Each  = 5 book read


D.

Name	Books Read
Debby	
Carol	
Paul	
Dave	
George	






Each  = 5 book read


E.

Name	Books Read
Debby	
Carol	
Paul	
Dave	
George	

Each  = 5 book read

F.

Name	Books Read
Debby	
Carol	
Paul	
Dave	
George	

Each  = 5 book read



Determine which pictograph best represents the information in the chart.

**Answers**

1)

Name	Books Read
Debby	50
Carol	20
Paul	5
Dave	45
George	30

2)

Name	Books Read
Debby	20
Carol	35
Paul	10
Dave	50
George	5

3)

Name	Books Read
Debby	15
Carol	30
Paul	20
Dave	35
George	50

4)

Name	Books Read
Debby	35
Carol	10
Paul	45
Dave	20
George	25

5)






Name	Books Read
Debby	5
Carol	45
Paul	40
Dave	15
George	30


6)

Name	Books Read
Debby	50
Carol	35
Paul	10
Dave	15
George	5






1. **B**2. **C**3. **A**4. **E**5. **F**6. **D**


A.

Name	Books Read
Debby	
Carol	
Paul	
Dave	
George	






Each  = 5 book read


B.

Name	Books Read
Debby	
Carol	
Paul	
Dave	
George	






Each  = 5 book read


C.

Name	Books Read
Debby	
Carol	
Paul	
Dave	
George	






Each  = 5 book read


D.

Name	Books Read
Debby	
Carol	
Paul	
Dave	
George	






Each  = 5 book read


E.

Name	Books Read
Debby	
Carol	
Paul	
Dave	
George	

Each  = 5 book read

F.

Name	Books Read
Debby	
Carol	
Paul	
Dave	
George	

Each  = 5 book read