



Determine which pictograph best represents the information in the chart.

**Answers**

1)

Name	Medals Earned
Emily	10
Amy	35
Roger	15
Dave	30
Sam	25

2)

Name	Medals Earned
Emily	40
Amy	5
Roger	35
Dave	15
Sam	20

3)

Name	Medals Earned
Emily	15
Amy	20
Roger	30
Dave	10
Sam	25

4)

Name	Medals Earned
Emily	45
Amy	50
Roger	40
Dave	5
Sam	35

5)

Name	Medals Earned
Emily	15
Amy	30
Roger	20
Dave	10
Sam	35

6)

Name	Medals Earned
Emily	40
Amy	50
Roger	30
Dave	10
Sam	45

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

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




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


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

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



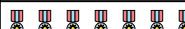


6. \_\_\_\_\_


A.

Name	Medals Earned
Emily	
Amy	
Roger	
Dave	
Sam	

Each  = 5 medal


B.

Name	Medals Earned
Emily	
Amy	
Roger	
Dave	
Sam	

Each  = 5 medal


C.

Name	Medals Earned
Emily	
Amy	
Roger	
Dave	
Sam	

Each  = 5 medal


D.

Name	Medals Earned
Emily	
Amy	
Roger	
Dave	
Sam	






Each  = 5 medal


E.

Name	Medals Earned
Emily	
Amy	
Roger	
Dave	
Sam	

Each  = 5 medal

F.

Name	Medals Earned
Emily	
Amy	
Roger	
Dave	
Sam	

Each  = 5 medal



Determine which pictograph best represents the information in the chart.

**Answers**

1)

Name	Medals Earned
Emily	10
Amy	35
Roger	15
Dave	30
Sam	25

2)

Name	Medals Earned
Emily	40
Amy	5
Roger	35
Dave	15
Sam	20

3)

Name	Medals Earned
Emily	15
Amy	20
Roger	30
Dave	10
Sam	25

4)

Name	Medals Earned
Emily	45
Amy	50
Roger	40
Dave	5
Sam	35

5)


Name	Medals Earned
Emily	15
Amy	30
Roger	20
Dave	10
Sam	35


6)

Name	Medals Earned
Emily	40
Amy	50
Roger	30
Dave	10
Sam	45




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


A.

Name	Medals Earned
Emily	
Amy	
Roger	
Dave	
Sam	






Each  = 5 medal


B.

Name	Medals Earned
Emily	
Amy	
Roger	
Dave	
Sam	






Each  = 5 medal


C.

Name	Medals Earned
Emily	
Amy	
Roger	
Dave	
Sam	

Each  = 5 medal


D.

Name	Medals Earned
Emily	
Amy	
Roger	
Dave	
Sam	






Each  = 5 medal


E.

Name	Medals Earned
Emily	
Amy	
Roger	
Dave	
Sam	

Each  = 5 medal

F.

Name	Medals Earned
Emily	
Amy	
Roger	
Dave	
Sam	

Each  = 5 medal