



Determine which pictograph best represents the information in the chart.

Answers

1)

Name	Medals Earned
Amy	10
Olivia	35
Edward	15
Adam	30
Roger	25

2)

Name	Medals Earned
Amy	40
Olivia	5
Edward	35
Adam	15
Roger	20

3)

Name	Medals Earned
Amy	15
Olivia	20
Edward	30
Adam	10
Roger	25

4)

Name	Medals Earned
Amy	45
Olivia	50
Edward	40
Adam	5
Roger	35

5)

Name	Medals Earned
Amy	15
Olivia	30
Edward	20
Adam	10
Roger	35

6)

Name	Medals Earned
Amy	40
Olivia	50
Edward	30
Adam	10
Roger	45

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____

A.

Name	Medals Earned
Amy	
Olivia	
Edward	
Adam	
Roger	

Each = 5 medal

B.

Name	Medals Earned
Amy	
Olivia	
Edward	
Adam	
Roger	

Each = 5 medal

C.

Name	Medals Earned
Amy	
Olivia	
Edward	
Adam	
Roger	

Each = 5 medal

D.

Name	Medals Earned
Amy	
Olivia	
Edward	
Adam	
Roger	

Each = 5 medal

E.

Name	Medals Earned
Amy	
Olivia	
Edward	
Adam	
Roger	

Each = 5 medal

F.

Name	Medals Earned
Amy	
Olivia	
Edward	
Adam	
Roger	

Each = 5 medal



Determine which pictograph best represents the information in the chart.

Answers

1)

Name	Medals Earned
Amy	10
Olivia	35
Edward	15
Adam	30
Roger	25

2)

Name	Medals Earned
Amy	40
Olivia	5
Edward	35
Adam	15
Roger	20

3)

Name	Medals Earned
Amy	15
Olivia	20
Edward	30
Adam	10
Roger	25

4)

Name	Medals Earned
Amy	45
Olivia	50
Edward	40
Adam	5
Roger	35

5)

Name	Medals Earned
Amy	15
Olivia	30
Edward	20
Adam	10
Roger	35

6)

Name	Medals Earned
Amy	40
Olivia	50
Edward	30
Adam	10
Roger	45

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

A.

Name	Medals Earned
Amy	
Olivia	
Edward	
Adam	
Roger	

Each = 5 medal

B.

Name	Medals Earned
Amy	
Olivia	
Edward	
Adam	
Roger	

Each = 5 medal

C.

Name	Medals Earned
Amy	
Olivia	
Edward	
Adam	
Roger	

Each = 5 medal

D.

Name	Medals Earned
Amy	
Olivia	
Edward	
Adam	
Roger	

Each = 5 medal

E.

Name	Medals Earned
Amy	
Olivia	
Edward	
Adam	
Roger	

Each = 5 medal

F.

Name	Medals Earned
Amy	
Olivia	
Edward	
Adam	
Roger	

Each = 5 medal