



Determine which pictograph best represents the information in the chart.

Answers

1)

Month	Cats Sold
June	24
July	56
August	8
September	32
October	40

2)

Month	Cats Sold
June	48
July	40
August	24
September	32
October	64

3)

Month	Cats Sold
June	16
July	8
August	56
September	48
October	24

4)

Month	Cats Sold
June	56
July	32
August	24
September	40
October	80

5)

Month	Cats Sold
June	32
July	48
August	80
September	16
October	8

6)

Month	Cats Sold
June	24
July	80
August	48
September	56
October	32

1. _____

2. _____






3. _____


4. _____

5. _____






6. _____

A.

Month	Cats Sold
June	
July	
August	
September	
October	






Each  = 8 cat


B.

Month	Cats Sold
June	
July	
August	
September	
October	






Each  = 8 cat


C.

Month	Cats Sold
June	
July	
August	
September	
October	






Each  = 8 cat


D.

Month	Cats Sold
June	
July	
August	
September	
October	






Each  = 8 cat


E.

Month	Cats Sold
June	
July	
August	
September	
October	

Each  = 8 cat

F.

Month	Cats Sold
June	
July	
August	
September	
October	

Each  = 8 cat



Determine which pictograph best represents the information in the chart.

Answers

1)

Month	Cats Sold
June	24
July	56
August	8
September	32
October	40

2)

Month	Cats Sold
June	48
July	40
August	24
September	32
October	64

3)

Month	Cats Sold
June	16
July	8
August	56
September	48
October	24

4)

Month	Cats Sold
June	56
July	32
August	24
September	40
October	80

5)

Month	Cats Sold
June	32
July	48
August	80
September	16
October	8

6)

Month	Cats Sold
June	24
July	80
August	48
September	56
October	32

1. **B**

2. **D**






3. **C**


4. **A**

5. **F**






6. **E**


A.

Month	Cats Sold
June	
July	
August	
September	
October	






Each  = 8 cat


B.

Month	Cats Sold
June	
July	
August	
September	
October	






Each  = 8 cat


C.

Month	Cats Sold
June	
July	
August	
September	
October	






Each  = 8 cat


D.

Month	Cats Sold
June	
July	
August	
September	
October	






Each  = 8 cat


E.

Month	Cats Sold
June	
July	
August	
September	
October	

Each  = 8 cat

F.

Month	Cats Sold
June	
July	
August	
September	
October	

Each  = 8 cat



Determine which pictograph best represents the information in the chart.

Answers

1)

Name	Medals Earned
Robin	70
Haley	35
Frank	21
Paul	7
Jerry	49

2)

Name	Medals Earned
Robin	21
Haley	14
Frank	42
Paul	28
Jerry	63

3)

Name	Medals Earned
Robin	42
Haley	21
Frank	28
Paul	35
Jerry	14

4)

Name	Medals Earned
Robin	7
Haley	63
Frank	35
Paul	28
Jerry	21

5)

Name	Medals Earned
Robin	49
Haley	14
Frank	70
Paul	28
Jerry	35

6)

Name	Medals Earned
Robin	14
Haley	35
Frank	7
Paul	49
Jerry	28

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

A.

Name	Medals Earned
Robin	
Haley	
Frank	
Paul	
Jerry	

Each = 7 medal

B.

Name	Medals Earned
Robin	
Haley	
Frank	
Paul	
Jerry	

Each = 7 medal

C.

Name	Medals Earned
Robin	
Haley	
Frank	
Paul	
Jerry	

Each = 7 medal

D.

Name	Medals Earned
Robin	
Haley	
Frank	
Paul	
Jerry	

Each = 7 medal

E.

Name	Medals Earned
Robin	
Haley	
Frank	
Paul	
Jerry	

Each = 7 medal

F.

Name	Medals Earned
Robin	
Haley	
Frank	
Paul	
Jerry	

Each = 7 medal



Determine which pictograph best represents the information in the chart.

Answers

1)

Name	Medals Earned
Robin	70
Haley	35
Frank	21
Paul	7
Jerry	49

2)

Name	Medals Earned
Robin	21
Haley	14
Frank	42
Paul	28
Jerry	63

3)

Name	Medals Earned
Robin	42
Haley	21
Frank	28
Paul	35
Jerry	14

4)

Name	Medals Earned
Robin	7
Haley	63
Frank	35
Paul	28
Jerry	21

5)

Name	Medals Earned
Robin	49
Haley	14
Frank	70
Paul	28
Jerry	35

6)

Name	Medals Earned
Robin	14
Haley	35
Frank	7
Paul	49
Jerry	28

1. **D**

2. **F**

3. **A**

4. **E**

5. **B**

6. **C**

A.

Name	Medals Earned
Robin	
Haley	
Frank	
Paul	
Jerry	

Each = 7 medal

B.

Name	Medals Earned
Robin	
Haley	
Frank	
Paul	
Jerry	

Each = 7 medal

C.

Name	Medals Earned
Robin	
Haley	
Frank	
Paul	
Jerry	

Each = 7 medal

D.

Name	Medals Earned
Robin	
Haley	
Frank	
Paul	
Jerry	

Each = 7 medal

E.

Name	Medals Earned
Robin	
Haley	
Frank	
Paul	
Jerry	

Each = 7 medal

F.

Name	Medals Earned
Robin	
Haley	
Frank	
Paul	
Jerry	

Each = 7 medal



Determine which pictograph best represents the information in the chart.

Answers

1)

Store	Movies Sold
DVD World	10
Movies Etc	60
Video Hut	80
Dvd Shop	40
Cinema Hut	20

2)

Store	Movies Sold
DVD World	50
Movies Etc	100
Video Hut	60
Dvd Shop	70
Cinema Hut	20

3)

Store	Movies Sold
DVD World	70
Movies Etc	30
Video Hut	100
Dvd Shop	20
Cinema Hut	10

4)

Store	Movies Sold
DVD World	40
Movies Etc	50
Video Hut	30
Dvd Shop	60
Cinema Hut	70

5)

Store	Movies Sold
DVD World	60
Movies Etc	80
Video Hut	100
Dvd Shop	70
Cinema Hut	90

6)

Store	Movies Sold
DVD World	80
Movies Etc	100
Video Hut	60
Dvd Shop	40
Cinema Hut	90

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

A.

Store	Movies Sold
DVD World	⊙
Movies Etc	⊙⊙⊙⊙⊙⊙
Video Hut	⊙⊙⊙⊙⊙⊙⊙⊙
Dvd Shop	⊙⊙⊙⊙
Cinema Hut	⊙⊙

Each ⊙ = 10 movie sold

B.

Store	Movies Sold
DVD World	⊙⊙⊙⊙
Movies Etc	⊙⊙⊙⊙⊙⊙
Video Hut	⊙⊙⊙
Dvd Shop	⊙⊙⊙⊙⊙⊙
Cinema Hut	⊙⊙⊙⊙⊙⊙⊙

Each ⊙ = 10 movie sold

C.

Store	Movies Sold
DVD World	⊙⊙⊙⊙⊙
Movies Etc	⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙
Video Hut	⊙⊙⊙⊙⊙⊙
Dvd Shop	⊙⊙⊙⊙⊙⊙⊙
Cinema Hut	⊙⊙

Each ⊙ = 10 movie sold

D.

Store	Movies Sold
DVD World	⊙⊙⊙⊙⊙⊙⊙⊙
Movies Etc	⊙⊙⊙
Video Hut	⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙
Dvd Shop	⊙⊙
Cinema Hut	⊙

Each ⊙ = 10 movie sold

E.

Store	Movies Sold
DVD World	⊙⊙⊙⊙⊙⊙
Movies Etc	⊙⊙⊙⊙⊙⊙⊙⊙
Video Hut	⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙
Dvd Shop	⊙⊙⊙⊙⊙⊙⊙
Cinema Hut	⊙⊙⊙⊙⊙⊙⊙⊙⊙

Each ⊙ = 10 movie sold

F.

Store	Movies Sold
DVD World	⊙⊙⊙⊙⊙⊙⊙⊙
Movies Etc	⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙
Video Hut	⊙⊙⊙⊙⊙⊙
Dvd Shop	⊙⊙⊙⊙
Cinema Hut	⊙⊙⊙⊙⊙⊙⊙⊙⊙

Each ⊙ = 10 movie sold



Determine which pictograph best represents the information in the chart.

1)

Store	Movies Sold
DVD World	10
Movies Etc	60
Video Hut	80
Dvd Shop	40
Cinema Hut	20

2)

Store	Movies Sold
DVD World	50
Movies Etc	100
Video Hut	60
Dvd Shop	70
Cinema Hut	20

3)

Store	Movies Sold
DVD World	70
Movies Etc	30
Video Hut	100
Dvd Shop	20
Cinema Hut	10

4)

Store	Movies Sold
DVD World	40
Movies Etc	50
Video Hut	30
Dvd Shop	60
Cinema Hut	70

5)

Store	Movies Sold
DVD World	60
Movies Etc	80
Video Hut	100
Dvd Shop	70
Cinema Hut	90

6)

Store	Movies Sold
DVD World	80
Movies Etc	100
Video Hut	60
Dvd Shop	40
Cinema Hut	90

Answers

- A**
- C**
- D**
- B**
- E**
- F**

A.

Store	Movies Sold
DVD World	⊙
Movies Etc	⊙⊙⊙⊙⊙⊙
Video Hut	⊙⊙⊙⊙⊙⊙⊙⊙
Dvd Shop	⊙⊙⊙⊙
Cinema Hut	⊙⊙

Each ⊙ = 10 movie sold

B.

Store	Movies Sold
DVD World	⊙⊙⊙⊙
Movies Etc	⊙⊙⊙⊙⊙⊙
Video Hut	⊙⊙⊙
Dvd Shop	⊙⊙⊙⊙⊙⊙
Cinema Hut	⊙⊙⊙⊙⊙⊙⊙

Each ⊙ = 10 movie sold

C.

Store	Movies Sold
DVD World	⊙⊙⊙⊙⊙
Movies Etc	⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙
Video Hut	⊙⊙⊙⊙⊙⊙
Dvd Shop	⊙⊙⊙⊙⊙⊙⊙
Cinema Hut	⊙⊙

Each ⊙ = 10 movie sold

D.

Store	Movies Sold
DVD World	⊙⊙⊙⊙⊙⊙⊙⊙
Movies Etc	⊙⊙⊙
Video Hut	⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙
Dvd Shop	⊙⊙
Cinema Hut	⊙

Each ⊙ = 10 movie sold

E.

Store	Movies Sold
DVD World	⊙⊙⊙⊙⊙⊙
Movies Etc	⊙⊙⊙⊙⊙⊙⊙⊙
Video Hut	⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙
Dvd Shop	⊙⊙⊙⊙⊙⊙⊙
Cinema Hut	⊙⊙⊙⊙⊙⊙⊙⊙⊙

Each ⊙ = 10 movie sold

F.

Store	Movies Sold
DVD World	⊙⊙⊙⊙⊙⊙⊙⊙
Movies Etc	⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙
Video Hut	⊙⊙⊙⊙⊙⊙
Dvd Shop	⊙⊙⊙⊙
Cinema Hut	⊙⊙⊙⊙⊙⊙⊙⊙⊙

Each ⊙ = 10 movie sold



Determine which pictograph best represents the information in the chart.

Answers

1)

Location	Pictures Taken
Zoo	16
Fair	8
Home	56
School	48
Party	64

2)

Location	Pictures Taken
Zoo	64
Fair	48
Home	80
School	8
Party	56

3)

Location	Pictures Taken
Zoo	24
Fair	16
Home	64
School	8
Party	48

4)

Location	Pictures Taken
Zoo	16
Fair	8
Home	64
School	24
Party	72

5)

Location	Pictures Taken
Zoo	64
Fair	80
Home	24
School	72
Party	8

6)

Location	Pictures Taken
Zoo	32
Fair	64
Home	40
School	56
Party	80

1. _____

2. _____






3. _____


4. _____

5. _____






6. _____


A.

Location	Pictures Taken
Zoo	
Fair	
Home	
School	
Party	






Each  = 8 picture


B.

Location	Pictures Taken
Zoo	
Fair	
Home	
School	
Party	






Each  = 8 picture


C.

Location	Pictures Taken
Zoo	
Fair	
Home	
School	
Party	






Each  = 8 picture


D.

Location	Pictures Taken
Zoo	
Fair	
Home	
School	
Party	






Each  = 8 picture


E.

Location	Pictures Taken
Zoo	
Fair	
Home	
School	
Party	

Each  = 8 picture

F.

Location	Pictures Taken
Zoo	
Fair	
Home	
School	
Party	

Each  = 8 picture



Determine which pictograph best represents the information in the chart.

Answers

1)

Location	Pictures Taken
Zoo	16
Fair	8
Home	56
School	48
Party	64

2)

Location	Pictures Taken
Zoo	64
Fair	48
Home	80
School	8
Party	56

3)

Location	Pictures Taken
Zoo	24
Fair	16
Home	64
School	8
Party	48

4)

Location	Pictures Taken
Zoo	16
Fair	8
Home	64
School	24
Party	72

5)






Location	Pictures Taken
Zoo	64
Fair	80
Home	24
School	72
Party	8


6)

Location	Pictures Taken
Zoo	32
Fair	64
Home	40
School	56
Party	80






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


A.

Location	Pictures Taken
Zoo	
Fair	
Home	
School	
Party	






Each  = 8 picture


B.

Location	Pictures Taken
Zoo	
Fair	
Home	
School	
Party	






Each  = 8 picture


C.

Location	Pictures Taken
Zoo	
Fair	
Home	
School	
Party	






Each  = 8 picture


D.

Location	Pictures Taken
Zoo	
Fair	
Home	
School	
Party	






Each  = 8 picture


E.

Location	Pictures Taken
Zoo	
Fair	
Home	
School	
Party	

Each  = 8 picture

F.

Location	Pictures Taken
Zoo	
Fair	
Home	
School	
Party	

Each  = 8 picture



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



Determine which pictograph best represents the information in the chart.

Answers

1)

Gamer	Games Beaten
Sarah	45
Debby	9
Jerry	81
Victor	54
Frank	72

2)

Gamer	Games Beaten
Sarah	81
Debby	72
Jerry	9
Victor	36
Frank	18

3)

Gamer	Games Beaten
Sarah	45
Debby	18
Jerry	81
Victor	72
Frank	63

4)

Gamer	Games Beaten
Sarah	72
Debby	81
Jerry	18
Victor	45
Frank	9

5)

Gamer	Games Beaten
Sarah	72
Debby	45
Jerry	27
Victor	36
Frank	9

6)

Gamer	Games Beaten
Sarah	36
Debby	18
Jerry	54
Victor	9
Frank	63

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

A.

Gamer	Games Beaten
Sarah	▲▲▲▲▲▲▲▲
Debby	▲▲▲▲▲▲▲▲
Jerry	▲▲
Victor	▲▲▲▲▲
Frank	▲

Each ▲ = 9 game

B.

Gamer	Games Beaten
Sarah	▲▲▲▲
Debby	▲▲
Jerry	▲▲▲▲▲▲
Victor	▲
Frank	▲▲▲▲▲▲

Each ▲ = 9 game

C.

Gamer	Games Beaten
Sarah	▲▲▲▲▲▲▲▲
Debby	▲▲▲▲▲▲▲
Jerry	▲
Victor	▲▲▲▲
Frank	▲▲

Each ▲ = 9 game

D.

Gamer	Games Beaten
Sarah	▲▲▲▲▲
Debby	▲
Jerry	▲▲▲▲▲▲▲▲
Victor	▲▲▲▲▲
Frank	▲▲▲▲▲▲▲

Each ▲ = 9 game

E.

Gamer	Games Beaten
Sarah	▲▲▲▲▲▲▲
Debby	▲▲▲▲
Jerry	▲▲▲
Victor	▲▲▲
Frank	▲

Each ▲ = 9 game

F.

Gamer	Games Beaten
Sarah	▲▲▲▲
Debby	▲▲
Jerry	▲▲▲▲▲▲▲
Victor	▲▲▲▲▲
Frank	▲▲▲▲▲

Each ▲ = 9 game



Determine which pictograph best represents the information in the chart.

Answers

1)

Gamer	Games Beaten
Sarah	45
Debby	9
Jerry	81
Victor	54
Frank	72

2)

Gamer	Games Beaten
Sarah	81
Debby	72
Jerry	9
Victor	36
Frank	18

3)

Gamer	Games Beaten
Sarah	45
Debby	18
Jerry	81
Victor	72
Frank	63

4)

Gamer	Games Beaten
Sarah	72
Debby	81
Jerry	18
Victor	45
Frank	9

5)

Gamer	Games Beaten
Sarah	72
Debby	45
Jerry	27
Victor	36
Frank	9

6)

Gamer	Games Beaten
Sarah	36
Debby	18
Jerry	54
Victor	9
Frank	63

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

A.

Gamer	Games Beaten
Sarah	▲▲▲▲▲▲▲▲
Debby	▲▲▲▲▲▲▲▲
Jerry	▲▲
Victor	▲▲▲▲▲
Frank	▲

Each ▲ = 9 game

B.

Gamer	Games Beaten
Sarah	▲▲▲▲
Debby	▲▲
Jerry	▲▲▲▲▲▲
Victor	▲
Frank	▲▲▲▲▲▲

Each ▲ = 9 game

C.

Gamer	Games Beaten
Sarah	▲▲▲▲▲▲▲▲
Debby	▲▲▲▲▲▲▲
Jerry	▲
Victor	▲▲▲▲
Frank	▲▲

Each ▲ = 9 game

D.

Gamer	Games Beaten
Sarah	▲▲▲▲
Debby	▲
Jerry	▲▲▲▲▲▲▲
Victor	▲▲▲▲▲
Frank	▲▲▲▲▲▲

Each ▲ = 9 game

E.

Gamer	Games Beaten
Sarah	▲▲▲▲▲▲▲
Debby	▲▲▲▲
Jerry	▲▲▲
Victor	▲▲▲
Frank	▲

Each ▲ = 9 game

F.

Gamer	Games Beaten
Sarah	▲▲▲▲
Debby	▲▲
Jerry	▲▲▲▲▲▲▲
Victor	▲▲▲▲▲
Frank	▲▲▲▲▲

Each ▲ = 9 game



Determine which pictograph best represents the information in the chart.

Answers

1)

Store	Movies Sold
DVD World	21
Movies Etc	63
Video Hut	70
Dvd Shop	14
Cinema Hut	56

2)

Store	Movies Sold
DVD World	21
Movies Etc	56
Video Hut	42
Dvd Shop	49
Cinema Hut	63

3)

Store	Movies Sold
DVD World	21
Movies Etc	7
Video Hut	42
Dvd Shop	35
Cinema Hut	28

4)

Store	Movies Sold
DVD World	14
Movies Etc	7
Video Hut	63
Dvd Shop	42
Cinema Hut	49

5)

Store	Movies Sold
DVD World	14
Movies Etc	63
Video Hut	49
Dvd Shop	42
Cinema Hut	56

6)

Store	Movies Sold
DVD World	56
Movies Etc	21
Video Hut	35
Dvd Shop	63
Cinema Hut	42

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

A.

Store	Movies Sold
DVD World	○○○○○○○○○○
Movies Etc	○○○
Video Hut	○○○○○○○
Dvd Shop	○○○○○○○○○○○○
Cinema Hut	○○○○○○○○

Each ○ = 7 movie sold

B.

Store	Movies Sold
DVD World	○○
Movies Etc	○
Video Hut	○○○○○○○○○○○○
Dvd Shop	○○○○○○○○
Cinema Hut	○○○○○○○○○○

Each ○ = 7 movie sold

C.

Store	Movies Sold
DVD World	○○○
Movies Etc	○
Video Hut	○○○○○○○○
Dvd Shop	○○○○○○○
Cinema Hut	○○○○○

Each ○ = 7 movie sold

D.

Store	Movies Sold
DVD World	○○○
Movies Etc	○○○○○○○○○○○○
Video Hut	○○○○○○○○○○○○○○
Dvd Shop	○○○
Cinema Hut	○○○○○○○○○○○○

Each ○ = 7 movie sold

E.

Store	Movies Sold
DVD World	○○
Movies Etc	○○○○○○○○○○○○
Video Hut	○○○○○○○○○○○○
Dvd Shop	○○○○○○○○○○
Cinema Hut	○○○○○○○○○○○○

Each ○ = 7 movie sold

F.

Store	Movies Sold
DVD World	○○○
Movies Etc	○○○○○○○○○○○○
Video Hut	○○○○○○○○○○
Dvd Shop	○○○○○○○○○○○○
Cinema Hut	○○○○○○○○○○○○○○

Each ○ = 7 movie sold



Determine which pictograph best represents the information in the chart.

Answers

1)

Store	Movies Sold
DVD World	21
Movies Etc	63
Video Hut	70
Dvd Shop	14
Cinema Hut	56

2)

Store	Movies Sold
DVD World	21
Movies Etc	56
Video Hut	42
Dvd Shop	49
Cinema Hut	63

3)

Store	Movies Sold
DVD World	21
Movies Etc	7
Video Hut	42
Dvd Shop	35
Cinema Hut	28

4)

Store	Movies Sold
DVD World	14
Movies Etc	7
Video Hut	63
Dvd Shop	42
Cinema Hut	49

5)

Store	Movies Sold
DVD World	14
Movies Etc	63
Video Hut	49
Dvd Shop	42
Cinema Hut	56

6)

Store	Movies Sold
DVD World	56
Movies Etc	21
Video Hut	35
Dvd Shop	63
Cinema Hut	42

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

A.

Store	Movies Sold
DVD World	⊙⊙⊙⊙⊙⊙⊙⊙
Movies Etc	⊙⊙⊙
Video Hut	⊙⊙⊙⊙⊙
Dvd Shop	⊙⊙⊙⊙⊙⊙⊙⊙⊙
Cinema Hut	⊙⊙⊙⊙⊙⊙

Each ⊙ = 7 movie sold

B.

Store	Movies Sold
DVD World	⊙⊙
Movies Etc	⊙
Video Hut	⊙⊙⊙⊙⊙⊙⊙⊙⊙
Dvd Shop	⊙⊙⊙⊙⊙⊙
Cinema Hut	⊙⊙⊙⊙⊙⊙⊙

Each ⊙ = 7 movie sold

C.

Store	Movies Sold
DVD World	⊙⊙⊙
Movies Etc	⊙
Video Hut	⊙⊙⊙⊙⊙⊙
Dvd Shop	⊙⊙⊙⊙⊙
Cinema Hut	⊙⊙⊙⊙

Each ⊙ = 7 movie sold

D.

Store	Movies Sold
DVD World	⊙⊙⊙
Movies Etc	⊙⊙⊙⊙⊙⊙⊙⊙⊙
Video Hut	⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙
Dvd Shop	⊙⊙
Cinema Hut	⊙⊙⊙⊙⊙⊙⊙⊙

Each ⊙ = 7 movie sold

E.

Store	Movies Sold
DVD World	⊙⊙
Movies Etc	⊙⊙⊙⊙⊙⊙⊙⊙⊙
Video Hut	⊙⊙⊙⊙⊙⊙⊙⊙
Dvd Shop	⊙⊙⊙⊙⊙⊙
Cinema Hut	⊙⊙⊙⊙⊙⊙⊙⊙

Each ⊙ = 7 movie sold

F.

Store	Movies Sold
DVD World	⊙⊙⊙
Movies Etc	⊙⊙⊙⊙⊙⊙⊙⊙
Video Hut	⊙⊙⊙⊙⊙⊙
Dvd Shop	⊙⊙⊙⊙⊙⊙⊙
Cinema Hut	⊙⊙⊙⊙⊙⊙⊙⊙⊙

Each ⊙ = 7 movie sold



Determine which pictograph best represents the information in the chart.

Answers

1)

Name	Books Read
Tiffany	7
Janet	6
Luke	3
Dave	5
Edward	8

2)

Name	Books Read
Tiffany	9
Janet	10
Luke	1
Dave	8
Edward	2

3)

Name	Books Read
Tiffany	8
Janet	4
Luke	5
Dave	10
Edward	2

4)

Name	Books Read
Tiffany	9
Janet	1
Luke	8
Dave	5
Edward	7

5)

Name	Books Read
Tiffany	2
Janet	5
Luke	8
Dave	1
Edward	4

6)

Name	Books Read
Tiffany	4
Janet	3
Luke	8
Dave	6
Edward	1

1. _____

2. _____






3. _____


4. _____

5. _____






6. _____


A.

Name	Books Read
Tiffany	
Janet	
Luke	
Dave	
Edward	






Each  = 1 book read


B.

Name	Books Read
Tiffany	
Janet	
Luke	
Dave	
Edward	






Each  = 1 book read


C.

Name	Books Read
Tiffany	
Janet	
Luke	
Dave	
Edward	






Each  = 1 book read


D.

Name	Books Read
Tiffany	
Janet	
Luke	
Dave	
Edward	






Each  = 1 book read


E.

Name	Books Read
Tiffany	
Janet	
Luke	
Dave	
Edward	

Each  = 1 book read

F.

Name	Books Read
Tiffany	
Janet	
Luke	
Dave	
Edward	

Each  = 1 book read



Determine which pictograph best represents the information in the chart.

Answers

1)

Name	Books Read
Tiffany	7
Janet	6
Luke	3
Dave	5
Edward	8

2)

Name	Books Read
Tiffany	9
Janet	10
Luke	1
Dave	8
Edward	2

3)

Name	Books Read
Tiffany	8
Janet	4
Luke	5
Dave	10
Edward	2

4)

Name	Books Read
Tiffany	9
Janet	1
Luke	8
Dave	5
Edward	7

5)






Name	Books Read
Tiffany	2
Janet	5
Luke	8
Dave	1
Edward	4


6)

Name	Books Read
Tiffany	4
Janet	3
Luke	8
Dave	6
Edward	1






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


A.

Name	Books Read
Tiffany	
Janet	
Luke	
Dave	
Edward	






Each  = 1 book read


B.

Name	Books Read
Tiffany	
Janet	
Luke	
Dave	
Edward	






Each  = 1 book read


C.

Name	Books Read
Tiffany	
Janet	
Luke	
Dave	
Edward	






Each  = 1 book read


D.

Name	Books Read
Tiffany	
Janet	
Luke	
Dave	
Edward	






Each  = 1 book read


E.

Name	Books Read
Tiffany	
Janet	
Luke	
Dave	
Edward	

Each  = 1 book read

F.

Name	Books Read
Tiffany	
Janet	
Luke	
Dave	
Edward	

Each  = 1 book read



Determine which pictograph best represents the information in the chart.

Answers

1)

Name	Medals Earned
Haley	4
Bianca	10
Tom	8
Dave	6
Luke	18

2)

Name	Medals Earned
Haley	14
Bianca	10
Tom	20
Dave	4
Luke	16

3)

Name	Medals Earned
Haley	12
Bianca	8
Tom	16
Dave	4
Luke	6

4)

Name	Medals Earned
Haley	6
Bianca	2
Tom	16
Dave	8
Luke	14

5)

Name	Medals Earned
Haley	16
Bianca	6
Tom	2
Dave	8
Luke	14

6)

Name	Medals Earned
Haley	18
Bianca	16
Tom	6
Dave	20
Luke	4

1. _____

2. _____

3. _____


4. _____

5. _____





6. _____


A.

Name	Medals Earned
Haley	
Bianca	
Tom	
Dave	
Luke	

Each  = 2 medal


B.

Name	Medals Earned
Haley	
Bianca	
Tom	
Dave	
Luke	


Each  = 2 medal


C.

Name	Medals Earned
Haley	
Bianca	
Tom	
Dave	
Luke	





Each  = 2 medal


D.

Name	Medals Earned
Haley	
Bianca	
Tom	
Dave	
Luke	






Each  = 2 medal


E.

Name	Medals Earned
Haley	
Bianca	
Tom	
Dave	
Luke	

Each  = 2 medal

F.

Name	Medals Earned
Haley	
Bianca	
Tom	
Dave	
Luke	

Each  = 2 medal



Determine which pictograph best represents the information in the chart.

Answers

1)

Name	Medals Earned
Haley	4
Bianca	10
Tom	8
Dave	6
Luke	18

2)

Name	Medals Earned
Haley	14
Bianca	10
Tom	20
Dave	4
Luke	16

3)

Name	Medals Earned
Haley	12
Bianca	8
Tom	16
Dave	4
Luke	6

4)

Name	Medals Earned
Haley	6
Bianca	2
Tom	16
Dave	8
Luke	14

5)



Name	Medals Earned
Haley	16
Bianca	6
Tom	2
Dave	8
Luke	14


6)

Name	Medals Earned
Haley	18
Bianca	16
Tom	6
Dave	20
Luke	4



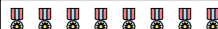


1. **E**
2. **D**
3. **B**
4. **F**
5. **A**
6. **C**


A.

Name	Medals Earned
Haley	
Bianca	
Tom	
Dave	
Luke	




Each  = 2 medal


B.

Name	Medals Earned
Haley	
Bianca	
Tom	
Dave	
Luke	






Each  = 2 medal


C.

Name	Medals Earned
Haley	
Bianca	
Tom	
Dave	
Luke	

Each  = 2 medal


D.

Name	Medals Earned
Haley	
Bianca	
Tom	
Dave	
Luke	






Each  = 2 medal


E.

Name	Medals Earned
Haley	
Bianca	
Tom	
Dave	
Luke	

Each  = 2 medal

F.

Name	Medals Earned
Haley	
Bianca	
Tom	
Dave	
Luke	

Each  = 2 medal



Determine which pictograph best represents the information in the chart.

Answers

1)

Year	Snow Days
1991	2
1992	6
1993	3
1994	10
1995	5

2)

Year	Snow Days
1991	7
1992	8
1993	10
1994	4
1995	5

3)

Year	Snow Days
1991	2
1992	7
1993	6
1994	10
1995	4

4)

Year	Snow Days
1991	7
1992	10
1993	3
1994	2
1995	8

5)

Year	Snow Days
1991	6
1992	9
1993	1
1994	8
1995	4

6)

Year	Snow Days
1991	9
1992	10
1993	1
1994	2
1995	6

1. _____

2. _____

























3. _____


4. _____

5. _____























6. _____


A.

Year	Snow Days
1991	     
1992	      
1993	  
1994	 
1995	     























Each  = 1 day of snow


B.

Year	Snow Days
1991	      
1992	      
1993	
1994	 
1995	    






















Each  = 1 day of snow


C.

Year	Snow Days
1991	 
1992	    
1993	  
1994	      
1995	    





























Each  = 1 day of snow


D.

Year	Snow Days
1991	    
1992	     
1993	
1994	    
1995	   






















Each  = 1 day of snow


E.

Year	Snow Days
1991	     
1992	      
1993	      
1994	   
1995	   

Each  = 1 day of snow

F.

Year	Snow Days
1991	 
1992	    
1993	   
1994	     
1995	   

Each  = 1 day of snow



Determine which pictograph best represents the information in the chart.

Answers

1)

Year	Snow Days
1991	2
1992	6
1993	3
1994	10
1995	5

2)

Year	Snow Days
1991	7
1992	8
1993	10
1994	4
1995	5

3)

Year	Snow Days
1991	2
1992	7
1993	6
1994	10
1995	4

4)

Year	Snow Days
1991	7
1992	10
1993	3
1994	2
1995	8

5)

























Year	Snow Days
1991	6
1992	9
1993	1
1994	8
1995	4


6)

Year	Snow Days
1991	9
1992	10
1993	1
1994	2
1995	6























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


A.

Year	Snow Days
1991	     
1992	      
1993	  
1994	 
1995	     























Each  = 1 day of snow


B.

Year	Snow Days
1991	      
1992	      
1993	
1994	 
1995	    






















Each  = 1 day of snow


C.

Year	Snow Days
1991	 
1992	    
1993	  
1994	      
1995	    





























Each  = 1 day of snow


D.

Year	Snow Days
1991	    
1992	     
1993	
1994	    
1995	   





















Each  = 1 day of snow


E.

Year	Snow Days
1991	     
1992	      
1993	      
1994	   
1995	   

Each  = 1 day of snow

F.

Year	Snow Days
1991	 
1992	    
1993	   
1994	     
1995	  

Each  = 1 day of snow