



Determine which picture graph matches the information in the chart.

1)

Week	Number of Flights
Week 1	50
Week 2	25
Week 3	10
Week 4	35
Week 5	20

2)

Week	Number of Flights
Week 1	50
Week 2	35
Week 3	25
Week 4	20
Week 5	10

3)

Week	Number of Flights
Week 1	50
Week 2	35
Week 3	10
Week 4	25
Week 5	20

4)

Week	Number of Flights
Week 1	50
Week 2	25
Week 3	20
Week 4	35
Week 5	10

5)

Week	Number of Flights
Week 1	50
Week 2	35
Week 3	25
Week 4	10
Week 5	20

6)

Week	Number of Flights
Week 1	50
Week 2	35
Week 3	10
Week 4	20
Week 5	25

Answers

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

A

Week	Number of Flights
Week 1	✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈
Week 2	✈ ✈ ✈ ✈ ✈
Week 3	✈ ✈ ✈ ✈
Week 4	✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈
Week 5	✈ ✈

✈ = 5 Flights

B

Week	Number of Flights
Week 1	✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈
Week 2	✈ ✈ ✈ ✈ ✈ ✈ ✈
Week 3	✈ ✈ ✈ ✈ ✈
Week 4	✈ ✈ ✈ ✈
Week 5	✈ ✈

✈ = 5 Flights

C

Week	Number of Flights
Week 1	✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈
Week 2	✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈
Week 3	✈ ✈ ✈ ✈ ✈
Week 4	✈ ✈
Week 5	✈ ✈ ✈ ✈

✈ = 5 Flights

D

Week	Number of Flights
Week 1	✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈
Week 2	✈ ✈ ✈ ✈ ✈
Week 3	✈ ✈
Week 4	✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈
Week 5	✈ ✈ ✈ ✈

✈ = 5 Flights

E

Week	Number of Flights
Week 1	✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈
Week 2	✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈
Week 3	✈ ✈
Week 4	✈ ✈ ✈ ✈
Week 5	✈ ✈ ✈ ✈ ✈

✈ = 5 Flights

F

Week	Number of Flights
Week 1	✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈
Week 2	✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈
Week 3	✈ ✈
Week 4	✈ ✈ ✈ ✈ ✈
Week 5	✈ ✈ ✈ ✈

✈ = 5 Flights



Determine which picture graph matches the information in the chart.

1)

Week	Number of Flights
Week 1	50
Week 2	25
Week 3	10
Week 4	35
Week 5	20

2)

Week	Number of Flights
Week 1	50
Week 2	35
Week 3	25
Week 4	20
Week 5	10

3)

Week	Number of Flights
Week 1	50
Week 2	35
Week 3	10
Week 4	25
Week 5	20

4)

Week	Number of Flights
Week 1	50
Week 2	25
Week 3	20
Week 4	35
Week 5	10

5)

Week	Number of Flights
Week 1	50
Week 2	35
Week 3	25
Week 4	10
Week 5	20

6)

Week	Number of Flights
Week 1	50
Week 2	35
Week 3	10
Week 4	20
Week 5	25

Answers

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

A

Week	Number of Flights
Week 1	✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈
Week 2	✈ ✈ ✈ ✈ ✈
Week 3	✈ ✈ ✈ ✈
Week 4	✈ ✈ ✈ ✈ ✈ ✈ ✈
Week 5	✈ ✈

✈ = 5 Flights

B

Week	Number of Flights
Week 1	✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈
Week 2	✈ ✈ ✈ ✈ ✈ ✈ ✈
Week 3	✈ ✈ ✈ ✈ ✈
Week 4	✈ ✈ ✈ ✈
Week 5	✈ ✈

✈ = 5 Flights

C

Week	Number of Flights
Week 1	✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈
Week 2	✈ ✈ ✈ ✈ ✈ ✈ ✈
Week 3	✈ ✈ ✈ ✈ ✈
Week 4	✈ ✈
Week 5	✈ ✈ ✈ ✈

✈ = 5 Flights

D

Week	Number of Flights
Week 1	✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈
Week 2	✈ ✈ ✈ ✈ ✈
Week 3	✈ ✈
Week 4	✈ ✈ ✈ ✈ ✈ ✈ ✈
Week 5	✈ ✈ ✈ ✈

✈ = 5 Flights

E

Week	Number of Flights
Week 1	✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈
Week 2	✈ ✈ ✈ ✈ ✈ ✈ ✈
Week 3	✈ ✈
Week 4	✈ ✈ ✈ ✈
Week 5	✈ ✈ ✈ ✈ ✈

✈ = 5 Flights

F

Week	Number of Flights
Week 1	✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈ ✈
Week 2	✈ ✈ ✈ ✈ ✈ ✈ ✈
Week 3	✈ ✈
Week 4	✈ ✈ ✈ ✈ ✈
Week 5	✈ ✈ ✈ ✈

✈ = 5 Flights



Determine which picture graph matches the information in the chart.

Answers

1)

Name	Medals Earned
Jenn	30
Mark	100
Dave	80
Mike	20
Beth	50

2)

Name	Medals Earned
Jenn	30
Mark	100
Dave	50
Mike	80
Beth	20

3)

Name	Medals Earned
Jenn	30
Mark	80
Dave	20
Mike	100
Beth	50

4)

Name	Medals Earned
Jenn	30
Mark	80
Dave	20
Mike	50
Beth	100

5)

Name	Medals Earned
Jenn	30
Mark	100
Dave	20
Mike	50
Beth	80

6)

Name	Medals Earned
Jenn	30
Mark	100
Dave	50
Mike	20
Beth	80

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

A

Name	Medals Earned
Jenn	
Mark	
Dave	
Mike	
Beth	

= 10 Medals Earned

B

Name	Medals Earned
Jenn	
Mark	
Dave	
Mike	
Beth	

= 10 Medals Earned

C

Name	Medals Earned
Jenn	
Mark	
Dave	
Mike	
Beth	

= 10 Medals Earned

D

Name	Medals Earned
Jenn	
Mark	
Dave	
Mike	
Beth	

= 10 Medals Earned

E

Name	Medals Earned
Jenn	
Mark	
Dave	
Mike	
Beth	

= 10 Medals Earned

F

Name	Medals Earned
Jenn	
Mark	
Dave	
Mike	
Beth	

= 10 Medals Earned



Determine which picture graph matches the information in the chart.

1)

Name	Medals Earned
Jenn	30
Mark	100
Dave	80
Mike	20
Beth	50

2)

Name	Medals Earned
Jenn	30
Mark	100
Dave	50
Mike	80
Beth	20

3)

Name	Medals Earned
Jenn	30
Mark	80
Dave	20
Mike	100
Beth	50

4)

Name	Medals Earned
Jenn	30
Mark	80
Dave	20
Mike	50
Beth	100

5)

Name	Medals Earned
Jenn	30
Mark	100
Dave	20
Mike	50
Beth	80

6)

Name	Medals Earned
Jenn	30
Mark	100
Dave	50
Mike	20
Beth	80

Answers

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

A

Name	Medals Earned
Jenn	☺ ☺ ☺
Mark	☺ ☺ ☺ ☺ ☺ ☺ ☺ ☺
Dave	☺ ☺
Mike	☺ ☺ ☺ ☺ ☺
Beth	☺ ☺ ☺ ☺ ☺ ☺ ☺ ☺ ☺ ☺

☺ = 10 Medals Earned

B

Name	Medals Earned
Jenn	☺ ☺ ☺
Mark	☺ ☺ ☺ ☺ ☺ ☺ ☺ ☺ ☺ ☺
Dave	☺ ☺ ☺ ☺ ☺
Mike	☺ ☺
Beth	☺ ☺ ☺ ☺ ☺ ☺ ☺ ☺

☺ = 10 Medals Earned

C

Name	Medals Earned
Jenn	☺ ☺ ☺
Mark	☺ ☺ ☺ ☺ ☺ ☺ ☺ ☺ ☺ ☺
Dave	☺ ☺ ☺ ☺ ☺ ☺ ☺ ☺
Mike	☺ ☺
Beth	☺ ☺ ☺ ☺ ☺

☺ = 10 Medals Earned

D

Name	Medals Earned
Jenn	☺ ☺ ☺
Mark	☺ ☺ ☺ ☺ ☺ ☺ ☺ ☺ ☺ ☺
Dave	☺ ☺
Mike	☺ ☺ ☺ ☺ ☺
Beth	☺ ☺ ☺ ☺ ☺ ☺ ☺ ☺

☺ = 10 Medals Earned

E

Name	Medals Earned
Jenn	☺ ☺ ☺
Mark	☺ ☺ ☺ ☺ ☺ ☺ ☺ ☺
Dave	☺ ☺
Mike	☺ ☺ ☺ ☺ ☺ ☺ ☺ ☺ ☺ ☺
Beth	☺ ☺ ☺ ☺ ☺

☺ = 10 Medals Earned

F

Name	Medals Earned
Jenn	☺ ☺ ☺
Mark	☺ ☺ ☺ ☺ ☺ ☺ ☺ ☺ ☺ ☺
Dave	☺ ☺ ☺ ☺ ☺
Mike	☺ ☺ ☺ ☺ ☺ ☺ ☺ ☺
Beth	☺ ☺

☺ = 10 Medals Earned



Determine which picture graph matches the information in the chart.

Answers

1)

Location	Pictures Taken
Zoo	16
Fair	14
Home	12
School	10
Party	18

2)

Location	Pictures Taken
Zoo	16
Fair	14
Home	18
School	10
Party	12

3)

Location	Pictures Taken
Zoo	16
Fair	14
Home	18
School	12
Party	10

4)

Location	Pictures Taken
Zoo	16
Fair	18
Home	12
School	10
Party	14

5)






Location	Pictures Taken
Zoo	16
Fair	18
Home	12
School	14
Party	10

6)

Location	Pictures Taken
Zoo	16
Fair	14
Home	10
School	18
Party	12






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

A

Location	Pictures Taken
Zoo	
Fair	
Home	
School	
Party	






 = 2 Pictures Taken

B

Location	Pictures Taken
Zoo	
Fair	
Home	
School	
Party	






 = 2 Pictures Taken

C

Location	Pictures Taken
Zoo	
Fair	
Home	
School	
Party	






 = 2 Pictures Taken

D

Location	Pictures Taken
Zoo	
Fair	
Home	
School	
Party	






 = 2 Pictures Taken

E

Location	Pictures Taken
Zoo	
Fair	
Home	
School	
Party	

 = 2 Pictures Taken

F

Location	Pictures Taken
Zoo	
Fair	
Home	
School	
Party	

 = 2 Pictures Taken



Determine which picture graph matches the information in the chart.

1)

Location	Pictures Taken
Zoo	16
Fair	14
Home	12
School	10
Party	18

2)

Location	Pictures Taken
Zoo	16
Fair	14
Home	18
School	10
Party	12

3)

Location	Pictures Taken
Zoo	16
Fair	14
Home	18
School	12
Party	10

4)

Location	Pictures Taken
Zoo	16
Fair	18
Home	12
School	10
Party	14

5)

Location	Pictures Taken
Zoo	16
Fair	18
Home	12
School	14
Party	10

6)

Location	Pictures Taken
Zoo	16
Fair	14
Home	10
School	18
Party	12

Answers

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

A

Location	Pictures Taken
Zoo	
Fair	
Home	
School	
Party	

= 2 Pictures Taken

B

Location	Pictures Taken
Zoo	
Fair	
Home	
School	
Party	

= 2 Pictures Taken

C

Location	Pictures Taken
Zoo	
Fair	
Home	
School	
Party	

= 2 Pictures Taken

D

Location	Pictures Taken
Zoo	
Fair	
Home	
School	
Party	

= 2 Pictures Taken

E

Location	Pictures Taken
Zoo	
Fair	
Home	
School	
Party	

= 2 Pictures Taken

F

Location	Pictures Taken
Zoo	
Fair	
Home	
School	
Party	

= 2 Pictures Taken



Determine which picture graph matches the information in the chart.

Answers

1)

Store	Movies Sold
DVD World	100
Movies Etc	80
Video Hut	30
DVD Shop	60
Cinema House	50

2)

Store	Movies Sold
DVD World	100
Movies Etc	60
Video Hut	50
DVD Shop	80
Cinema House	30

3)

Store	Movies Sold
DVD World	100
Movies Etc	80
Video Hut	60
DVD Shop	30
Cinema House	50

4)

Store	Movies Sold
DVD World	100
Movies Etc	80
Video Hut	30
DVD Shop	50
Cinema House	60

5)

Store	Movies Sold
DVD World	100
Movies Etc	60
Video Hut	30
DVD Shop	80
Cinema House	50

6)

Store	Movies Sold
DVD World	100
Movies Etc	80
Video Hut	60
DVD Shop	50
Cinema House	30

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

A

Store	Movies Sold
DVD World	
Movies Etc	
Video Hut	
DVD Shop	
Cinema House	

= 10 Movies Sold

B

Store	Movies Sold
DVD World	
Movies Etc	
Video Hut	
DVD Shop	
Cinema House	

= 10 Movies Sold

C

Store	Movies Sold
DVD World	
Movies Etc	
Video Hut	
DVD Shop	
Cinema House	

= 10 Movies Sold

D

Store	Movies Sold
DVD World	
Movies Etc	
Video Hut	
DVD Shop	
Cinema House	

= 10 Movies Sold

E

Store	Movies Sold
DVD World	
Movies Etc	
Video Hut	
DVD Shop	
Cinema House	

= 10 Movies Sold

F

Store	Movies Sold
DVD World	
Movies Etc	
Video Hut	
DVD Shop	
Cinema House	

= 10 Movies Sold



Determine which picture graph matches the information in the chart.

1)

Store	Movies Sold
DVD World	100
Movies Etc	80
Video Hut	30
DVD Shop	60
Cinema House	50

2)

Store	Movies Sold
DVD World	100
Movies Etc	60
Video Hut	50
DVD Shop	80
Cinema House	30

3)

Store	Movies Sold
DVD World	100
Movies Etc	80
Video Hut	60
DVD Shop	30
Cinema House	50

4)

Store	Movies Sold
DVD World	100
Movies Etc	80
Video Hut	30
DVD Shop	50
Cinema House	60

5)

Store	Movies Sold
DVD World	100
Movies Etc	60
Video Hut	30
DVD Shop	80
Cinema House	50

6)

Store	Movies Sold
DVD World	100
Movies Etc	80
Video Hut	60
DVD Shop	50
Cinema House	30

Answers

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

A

Store	Movies Sold
DVD World	
Movies Etc	
Video Hut	
DVD Shop	
Cinema House	

= 10 Movies Sold

B

Store	Movies Sold
DVD World	
Movies Etc	
Video Hut	
DVD Shop	
Cinema House	

= 10 Movies Sold

C

Store	Movies Sold
DVD World	
Movies Etc	
Video Hut	
DVD Shop	
Cinema House	

= 10 Movies Sold

D

Store	Movies Sold
DVD World	
Movies Etc	
Video Hut	
DVD Shop	
Cinema House	

= 10 Movies Sold

E

Store	Movies Sold
DVD World	
Movies Etc	
Video Hut	
DVD Shop	
Cinema House	

= 10 Movies Sold

F

Store	Movies Sold
DVD World	
Movies Etc	
Video Hut	
DVD Shop	
Cinema House	

= 10 Movies Sold



Determine which picture graph matches the information in the chart.

1)

Year	Days Under 60°
1991	12
1992	10
1993	2
1994	4
1995	14

2)

Year	Days Under 60°
1991	12
1992	14
1993	10
1994	4
1995	2

3)

Year	Days Under 60°
1991	12
1992	14
1993	10
1994	2
1995	4

4)

Year	Days Under 60°
1991	12
1992	14
1993	4
1994	2
1995	10

5)

Year	Days Under 60°
1991	12
1992	10
1993	4
1994	14
1995	2

6)

Year	Days Under 60°
1991	12
1992	10
1993	14
1994	2
1995	4

Answers

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

A

Year	Days Under 60°
1991	
1992	
1993	
1994	
1995	

= 2 Days

B

Year	Days Under 60°
1991	
1992	
1993	
1994	
1995	

= 2 Days

C

Year	Days Under 60°
1991	
1992	
1993	
1994	
1995	

= 2 Days

D

Year	Days Under 60°
1991	
1992	
1993	
1994	
1995	

= 2 Days

E

Year	Days Under 60°
1991	
1992	
1993	
1994	
1995	

= 2 Days

F

Year	Days Under 60°
1991	
1992	
1993	
1994	
1995	

= 2 Days



Determine which picture graph matches the information in the chart.

1)

Year	Days Under 60°
1991	12
1992	10
1993	2
1994	4
1995	14

2)

Year	Days Under 60°
1991	12
1992	14
1993	10
1994	4
1995	2

3)

Year	Days Under 60°
1991	12
1992	14
1993	10
1994	2
1995	4

4)

Year	Days Under 60°
1991	12
1992	14
1993	4
1994	2
1995	10

5)

Year	Days Under 60°
1991	12
1992	10
1993	4
1994	14
1995	2

6)

Year	Days Under 60°
1991	12
1992	10
1993	14
1994	2
1995	4

Answers

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

A

Year	Days Under 60°
1991	
1992	
1993	
1994	
1995	

= 2 Days

B

Year	Days Under 60°
1991	
1992	
1993	
1994	
1995	

= 2 Days

C

Year	Days Under 60°
1991	
1992	
1993	
1994	
1995	

= 2 Days

D

Year	Days Under 60°
1991	
1992	
1993	
1994	
1995	

= 2 Days

E

Year	Days Under 60°
1991	
1992	
1993	
1994	
1995	

= 2 Days

F

Year	Days Under 60°
1991	
1992	
1993	
1994	
1995	

= 2 Days



Determine which picture graph matches the information in the chart.

Answers

1)

Day	Fish Caught
Thursday	10
Friday	90
Saturday	60
Sunday	40
Beth	50

2)

Day	Fish Caught
Thursday	10
Friday	40
Saturday	50
Sunday	60
Beth	90

3)

Day	Fish Caught
Thursday	10
Friday	90
Saturday	60
Sunday	50
Beth	40

4)

Day	Fish Caught
Thursday	10
Friday	40
Saturday	50
Sunday	90
Beth	60

5)

Day	Fish Caught
Thursday	10
Friday	40
Saturday	60
Sunday	50
Beth	90

6)

Day	Fish Caught
Thursday	10
Friday	40
Saturday	60
Sunday	90
Beth	50

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

A

Day	Fish Caught
Thursday	
Friday	
Saturday	
Sunday	
Beth	

= 10 Fish Caught

B

Day	Fish Caught
Thursday	
Friday	
Saturday	
Sunday	
Beth	

= 10 Fish Caught

C

Day	Fish Caught
Thursday	
Friday	
Saturday	
Sunday	
Beth	

= 10 Fish Caught

D

Day	Fish Caught
Thursday	
Friday	
Saturday	
Sunday	
Beth	

= 10 Fish Caught

E

Day	Fish Caught
Thursday	
Friday	
Saturday	
Sunday	
Beth	

= 10 Fish Caught

F

Day	Fish Caught
Thursday	
Friday	
Saturday	
Sunday	
Beth	

= 10 Fish Caught



Determine which picture graph matches the information in the chart.

1)

Day	Fish Caught
Thursday	10
Friday	90
Saturday	60
Sunday	40
Beth	50

2)

Day	Fish Caught
Thursday	10
Friday	40
Saturday	50
Sunday	60
Beth	90

3)

Day	Fish Caught
Thursday	10
Friday	90
Saturday	60
Sunday	50
Beth	40

4)

Day	Fish Caught
Thursday	10
Friday	40
Saturday	50
Sunday	90
Beth	60

5)

Day	Fish Caught
Thursday	10
Friday	40
Saturday	60
Sunday	50
Beth	90

6)

Day	Fish Caught
Thursday	10
Friday	40
Saturday	60
Sunday	90
Beth	50

Answers

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

A

Day	Fish Caught
Thursday	
Friday	
Saturday	
Sunday	
Beth	

= 10 Fish Caught

B

Day	Fish Caught
Thursday	
Friday	
Saturday	
Sunday	
Beth	

= 10 Fish Caught

C

Day	Fish Caught
Thursday	
Friday	
Saturday	
Sunday	
Beth	

= 10 Fish Caught

D

Day	Fish Caught
Thursday	
Friday	
Saturday	
Sunday	
Beth	

= 10 Fish Caught

E

Day	Fish Caught
Thursday	
Friday	
Saturday	
Sunday	
Beth	

= 10 Fish Caught

F

Day	Fish Caught
Thursday	
Friday	
Saturday	
Sunday	
Beth	

= 10 Fish Caught



Determine which picture graph matches the information in the chart.

1)

Gamer	Games Beaten
Lucas	40
Jeff	30
Paula	50
Teddy	60
Will	70

2)

Gamer	Games Beaten
Lucas	40
Jeff	50
Paula	30
Teddy	70
Will	60

3)

Gamer	Games Beaten
Lucas	40
Jeff	50
Paula	60
Teddy	70
Will	30

4)

Gamer	Games Beaten
Lucas	40
Jeff	50
Paula	70
Teddy	60
Will	30

5)

Gamer	Games Beaten
Lucas	40
Jeff	50
Paula	70
Teddy	30
Will	60

6)

Gamer	Games Beaten
Lucas	40
Jeff	50
Paula	60
Teddy	30
Will	70

Answers

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

A

Gamer	Games Beaten
Lucas	
Jeff	
Paula	
Teddy	
Will	

= 10 Games Beaten

B

Gamer	Games Beaten
Lucas	
Jeff	
Paula	
Teddy	
Will	

= 10 Games Beaten

C

Gamer	Games Beaten
Lucas	
Jeff	
Paula	
Teddy	
Will	

= 10 Games Beaten

D

Gamer	Games Beaten
Lucas	
Jeff	
Paula	
Teddy	
Will	

= 10 Games Beaten

E

Gamer	Games Beaten
Lucas	
Jeff	
Paula	
Teddy	
Will	

= 10 Games Beaten

F

Gamer	Games Beaten
Lucas	
Jeff	
Paula	
Teddy	
Will	

= 10 Games Beaten



Determine which picture graph matches the information in the chart.

1)

Gamer	Games Beaten
Lucas	40
Jeff	30
Paula	50
Teddy	60
Will	70

2)

Gamer	Games Beaten
Lucas	40
Jeff	50
Paula	30
Teddy	70
Will	60

3)

Gamer	Games Beaten
Lucas	40
Jeff	50
Paula	60
Teddy	70
Will	30

4)

Gamer	Games Beaten
Lucas	40
Jeff	50
Paula	70
Teddy	60
Will	30

5)

Gamer	Games Beaten
Lucas	40
Jeff	50
Paula	70
Teddy	30
Will	60

6)

Gamer	Games Beaten
Lucas	40
Jeff	50
Paula	60
Teddy	30
Will	70

Answers

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

A

Gamer	Games Beaten
Lucas	
Jeff	
Paula	
Teddy	
Will	

= 10 Games Beaten

B

Gamer	Games Beaten
Lucas	
Jeff	
Paula	
Teddy	
Will	

= 10 Games Beaten

C

Gamer	Games Beaten
Lucas	
Jeff	
Paula	
Teddy	
Will	

= 10 Games Beaten

D

Gamer	Games Beaten
Lucas	
Jeff	
Paula	
Teddy	
Will	

= 10 Games Beaten

E

Gamer	Games Beaten
Lucas	
Jeff	
Paula	
Teddy	
Will	

= 10 Games Beaten

F

Gamer	Games Beaten
Lucas	
Jeff	
Paula	
Teddy	
Will	

= 10 Games Beaten



Determine which picture graph matches the information in the chart.

Answers

1)

Day	Cats Sold
Monday	50
Tuesday	5
Wednesday	35
Thursday	25
Friday	40

2)

Day	Cats Sold
Monday	50
Tuesday	25
Wednesday	5
Thursday	35
Friday	40

3)

Day	Cats Sold
Monday	50
Tuesday	25
Wednesday	5
Thursday	40
Friday	35

4)

Day	Cats Sold
Monday	50
Tuesday	25
Wednesday	40
Thursday	35
Friday	5

5)






Day	Cats Sold
Monday	50
Tuesday	25
Wednesday	40
Thursday	5
Friday	35

6)

Day	Cats Sold
Monday	50
Tuesday	5
Wednesday	25
Thursday	35
Friday	40






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

A

Day	Cats Sold
Monday	
Tuesday	
Wednesday	
Thursday	
Friday	






 = 5 Cats Sold

B

Day	Cats Sold
Monday	
Tuesday	
Wednesday	
Thursday	
Friday	






 = 5 Cats Sold

C

Day	Cats Sold
Monday	
Tuesday	
Wednesday	
Thursday	
Friday	






 = 5 Cats Sold

D

Day	Cats Sold
Monday	
Tuesday	
Wednesday	
Thursday	
Friday	






 = 5 Cats Sold

E

Day	Cats Sold
Monday	
Tuesday	
Wednesday	
Thursday	
Friday	

 = 5 Cats Sold

F

Day	Cats Sold
Monday	
Tuesday	
Wednesday	
Thursday	
Friday	

 = 5 Cats Sold



Determine which picture graph matches the information in the chart.

1)

Day	Cats Sold
Monday	50
Tuesday	5
Wednesday	35
Thursday	25
Friday	40

2)

Day	Cats Sold
Monday	50
Tuesday	25
Wednesday	5
Thursday	35
Friday	40

3)

Day	Cats Sold
Monday	50
Tuesday	25
Wednesday	5
Thursday	40
Friday	35

4)

Day	Cats Sold
Monday	50
Tuesday	25
Wednesday	40
Thursday	35
Friday	5

5)

Day	Cats Sold
Monday	50
Tuesday	25
Wednesday	40
Thursday	5
Friday	35






6)

Day	Cats Sold
Monday	50
Tuesday	5
Wednesday	25
Thursday	35
Friday	40

Answers






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

A

Day	Cats Sold
Monday	
Tuesday	
Wednesday	
Thursday	
Friday	






 = 5 Cats Sold

B

Day	Cats Sold
Monday	
Tuesday	
Wednesday	
Thursday	
Friday	






 = 5 Cats Sold

C

Day	Cats Sold
Monday	
Tuesday	
Wednesday	
Thursday	
Friday	






 = 5 Cats Sold

D

Day	Cats Sold
Monday	
Tuesday	
Wednesday	
Thursday	
Friday	






 = 5 Cats Sold

E

Day	Cats Sold
Monday	
Tuesday	
Wednesday	
Thursday	
Friday	

 = 5 Cats Sold

F

Day	Cats Sold
Monday	
Tuesday	
Wednesday	
Thursday	
Friday	

 = 5 Cats Sold



Determine which picture graph matches the information in the chart.

1)

Year	Snow Days
1990	10
1995	60
2000	80
2005	20
2010	90

2)

Year	Snow Days
1990	10
1995	20
2000	60
2005	90
2010	80

3)

Year	Snow Days
1990	10
1995	20
2000	80
2005	90
2010	60

4)

Year	Snow Days
1990	10
1995	60
2000	20
2005	90
2010	80

5)

Year	Snow Days
1990	10
1995	60
2000	90
2005	20
2010	80

6)

Year	Snow Days
1990	10
1995	20
2000	60
2005	80
2010	90

Answers

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

A

Year	Snow Days
1990	
1995	
2000	
2005	
2010	

= 10 Days of Snow

B

Year	Snow Days
1990	
1995	
2000	
2005	
2010	

= 10 Days of Snow

C

Year	Snow Days
1990	
1995	
2000	
2005	
2010	

= 10 Days of Snow

D

Year	Snow Days
1990	
1995	
2000	
2005	
2010	

= 10 Days of Snow

E

Year	Snow Days
1990	
1995	
2000	
2005	
2010	

= 10 Days of Snow

F

Year	Snow Days
1990	
1995	
2000	
2005	
2010	

= 10 Days of Snow



Determine which picture graph matches the information in the chart.

1)

Year	Snow Days
1990	10
1995	60
2000	80
2005	20
2010	90

2)

Year	Snow Days
1990	10
1995	20
2000	60
2005	90
2010	80

3)

Year	Snow Days
1990	10
1995	20
2000	80
2005	90
2010	60

4)

Year	Snow Days
1990	10
1995	60
2000	20
2005	90
2010	80

5)

Year	Snow Days
1990	10
1995	60
2000	90
2005	20
2010	80

6)

Year	Snow Days
1990	10
1995	20
2000	60
2005	80
2010	90

Answers

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

A

Year	Snow Days
1990	
1995	
2000	
2005	
2010	

= 10 Days of Snow

B

Year	Snow Days
1990	
1995	
2000	
2005	
2010	

= 10 Days of Snow

C

Year	Snow Days
1990	
1995	
2000	
2005	
2010	

= 10 Days of Snow

D

Year	Snow Days
1990	
1995	
2000	
2005	
2010	

= 10 Days of Snow

E

Year	Snow Days
1990	
1995	
2000	
2005	
2010	

= 10 Days of Snow

F

Year	Snow Days
1990	
1995	
2000	
2005	
2010	

= 10 Days of Snow



Determine which picture graph matches the information in the chart.

1)

Name	Books Read
James	10
Gary	40
Wanda	50
Brad	100
Linda	90

2)

Name	Books Read
James	10
Gary	40
Wanda	50
Brad	90
Linda	100

3)

Name	Books Read
James	10
Gary	90
Wanda	50
Brad	40
Linda	100

4)

Name	Books Read
James	10
Gary	40
Wanda	90
Brad	50
Linda	100

5)

Name	Books Read
James	10
Gary	90
Wanda	100
Brad	50
Linda	40

6)

Name	Books Read
James	10
Gary	40
Wanda	90
Brad	100
Linda	50

Answers

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

A

Name	Books Read
James	
Gary	
Wanda	
Brad	
Linda	

= 10 Books Read

B

Name	Books Read
James	
Gary	
Wanda	
Brad	
Linda	

= 10 Books Read

C

Name	Books Read
James	
Gary	
Wanda	
Brad	
Linda	

= 10 Books Read

D

Name	Books Read
James	
Gary	
Wanda	
Brad	
Linda	

= 10 Books Read

E

Name	Books Read
James	
Gary	
Wanda	
Brad	
Linda	

= 10 Books Read

F

Name	Books Read
James	
Gary	
Wanda	
Brad	
Linda	

= 10 Books Read



Determine which picture graph matches the information in the chart.

1)

Name	Books Read
James	10
Gary	40
Wanda	50
Brad	100
Linda	90

2)

Name	Books Read
James	10
Gary	40
Wanda	50
Brad	90
Linda	100

3)

Name	Books Read
James	10
Gary	90
Wanda	50
Brad	40
Linda	100

4)

Name	Books Read
James	10
Gary	40
Wanda	90
Brad	50
Linda	100

5)

Name	Books Read
James	10
Gary	90
Wanda	100
Brad	50
Linda	40

6)

Name	Books Read
James	10
Gary	40
Wanda	90
Brad	100
Linda	50

Answers

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

A

Name	Books Read
James	
Gary	
Wanda	
Brad	
Linda	

= 10 Books Read

B

Name	Books Read
James	
Gary	
Wanda	
Brad	
Linda	

= 10 Books Read

C

Name	Books Read
James	
Gary	
Wanda	
Brad	
Linda	

= 10 Books Read

D

Name	Books Read
James	
Gary	
Wanda	
Brad	
Linda	

= 10 Books Read

E

Name	Books Read
James	
Gary	
Wanda	
Brad	
Linda	

= 10 Books Read

F

Name	Books Read
James	
Gary	
Wanda	
Brad	
Linda	

= 10 Books Read