

5)

Dette	betermine which picture graph		
1)	Week	Number of Flights	
	Week 1	50	
	Week 2	25	
	Week 3	10	
	Week 4	35	
	Week 5	20	

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

Week	Flights	1.	
Week 1	50		
Week 2	35	2.	
Week 3	10		
Week 4	25		
Week 5	20	3.	
Week	Number of Flights	4.	
Week 1		<ul><li>4.</li><li>5.</li></ul>	
.,, 5522	Flights		
Week 1	Flights 50	5.	
Week 1 Week 2	<b>Flights</b> 50 35		
Week 1 Week 2 Week 3	50 35 10	5.	

**Answers** 

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

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

В

A	Week	Number of Flights
	Week 1	<b>ナナナナナナナナナ</b>
	Week 2	<b>オオオオ</b>
	Week 3	<b>ナナナナ</b>
	Week 4	<b>ナナナナナナ</b>
	Week 5	<b>オオ</b>
	,	F T1' . 1. 4 .

$$= 5$$
 Flights

Week	Number of Flights
Week 1	****
Week 2	<b>ナナナナナナ</b>
Week 3	<b>ナナナナ</b>
Week 4	<b>ナナナナ</b>
Week 5	<b>ナ</b> オ

$$= 5$$
 Flights

С	Week	Number of Flights
	Week 1	<b>ナナナナナナナナナ</b>
	Week 2	<b>オオオオオオ</b>
	Week 3	<b>オオオオ</b>
	Week 4	<b>オ</b> オ
	Week 5	<b>ナナナナ</b>

ナ	= 5	Flights
---	-----	---------

D	Week	Number of Flights
	Week 1	<b>ナナナナナナナナナ</b>
	Week 2	<b>オオオオ</b>
	Week 3	<b>オ</b> オ
	Week 4	<b>オオオオオオ</b>
	Week 5	<b>ナナナナ</b>

$$\angle$$
 = 5 Flights

Е	Week	Number of Flights
	Week 1	<b>ナナナナナナナナナ</b>
	Week 2	<b>ナナナナナナ</b>
	Week 3	<b>ナナ</b>
	Week 4	<b>オオオオ</b>
	Week 5	<b>ナナナナ</b>

$\star = 5$ Flight	S
--------------------	---

Week	Number of Flights
Week 1	<b>ナナナナナナナナナ</b>
Week 2	<b>オオオオオオ</b>
Week 3	<b>オ</b> オ
Week 4	<b>オオオオ</b>
Week 5	<b>オオオオ</b>

*	= 5	Flig	hts
- A '	_		



**Answer Key** 

Determine which picture graph matches the information in the chart. 2)

5)

Jeic	etermine which picture grapi		
1)	Week	Number of Flights	
	Week 1	50	
	Week 2	25	
	Week 3	10	
	Week 4	35	
	Week 5	20	

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

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

Number of

**Flights** 50

35

10

20

25

Name:

3)

**6**)

2.	В
3.	F
4.	A
5.	C
6.	E

**Answers** 

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

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

В

A	Week	Number of Flights
'	Week 1	<b>ナナナナナナナナナ</b>
	Week 2	<b>ナナナナ</b>
	Week 3	<b>ナナナナ</b>
	Week 4	<b>ナナナナナナ</b>
	Week 5	<b>オオ</b>
		€ T1' 1 .

$\bigstar = 5$	Flights
----------------	---------

Week	Number of Flights
Week 1	<b>イイイイイイイイ</b>
Week 2	<b>ナナナナナナ</b>
Week 3	<b>オオオオ</b>
Week 4	<b>オオオオ</b>
Week 5	<b>オ</b> オ

Week

Week 1 Week 2

Week 3

Week 4

Week 5

$$= 5$$
 Flights

C	Week	Number of Flights
	Week 1	<b>ナナナナナナナナナ</b>
	Week 2	<b>オオオオオオ</b>
	Week 3	<b>オオオオ</b>
	Week 4	<b>オ</b> オ
	Week 5	<b>オオオオ</b>

ナ	= 5	Flights
---	-----	---------

D	Week	Number of Flights
	Week 1	<b>ナナナナナナナナナ</b>
	Week 2	<b>ナナナナ</b>
	Week 3	<b>ナナ</b>
	Week 4	<b>ナナナナナナ</b>
	Week 5	<b>ナナナナ</b>
	オ	= 5 Flights

F	Week	Number of Flights
	Week 1	<b>ナナナナナナナナナ</b>
	Week 2	<b>オオオオオオ</b>
	Week 3	<b>オ</b> オ
	Week 4	<b>オオオオ</b>
	Week 5	<b>ナナナナ</b>

$$\star$$
 = 5 Flights

Е	Week	Number of Flights
	Week 1	<b>オオオオオオオオオ</b>
	Week 2	<b>オオオオオオ</b>
	Week 3	<b>オオ</b>
	Week 4	<b>オオオオ</b>
	Week 5	<b>オオオオ</b>
	_	

_	_	5	Flights	1
T	_	J	ruguts	)

Math



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)

**6**)

Name

Jenn Mark

Dave

Mike

Beth

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

Medals

**Earned** 30

100

50

20

80

**Answers** 

)	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

В

\	Name				Me	eda	ls	Ea	rne	ed		
	Jenn	Ö	Ö	Ö								
	Mark	8	Ö	Ö	Ö	Ö	Ö	Ö	Ö			
	Dave	8	Ö									
	Mike	8	Ö	8	8	Ö						
	Beth	8	Ö	8	Ö	Ö	Ö	Ö	Ö	8	8	

y = 10 Medals Earned

Name				Me	eda	ıls ]	Ea	rn€	ed		
Jenn	8	8	8								
Mark	8	Ö	Ö	Ö	Ö	Ö	8	Ö	Ö	8	
Dave	8	Ö	Ö	Ö	Ö						
Mike	8	Ö									
Beth	8	8	8	Ö	Ö	8	8	Ö			

y = 10 Medals Earned

C	Name				Me	eda	ıls ]	Ea	rne	ed		
	Jenn	<b>U</b> O	8	8								
	Mark	Ö	8	8	8	8	8	8	8	8	8	
	Dave	<b>U</b> O	8	8	8	8	8	8	8			
	Mike	Ö	8									
	Beth	8	g	8	g	g						

y = 10 Medals Earned

D	Name				Me	eda	ls	Ea	rne	ed		
	Jenn	Ö	8	8								
	Mark	8	Ö	Ö	Ö	Ö	Ö	8	Ö	Ö	8	
	Dave	8	Ö									
	Mike	8	Ö	Ö	Ö	Ö						
	Beth	8	8	8	8	8	8	8	8			

y = 10 Medals Earned

Е	Name				Me	eda	ls ]	Ea	rne	ed		
	Jenn	8	8	8								
	Mark	8	8	8	8	8	8	8	8			
	Dave	8	8									
	Mike	8	Ö	Ö	8	Ö	8	Ö	Ö	Ö	8	
	Beth	8	8	8	8	8	·					

y = 10 Medals Earned

F	Name				Me	eda	ls ]	Ea	rne	ed		
	Jenn	8	8	8								
	Mark	8	8	8	8	8	8	8	8	8	8	
	Dave	8	Ö	Ö	Ö	g						
	Mike	g	8	8	8	8	8	8	8			
	Beth	8	8									

y = 10 Medals Earned



Name: Answer Key

**Answers** 

E

5.

6.

# Determine which picture graph matches the information in the chart. 1) 2) 3)

		ien pietare grapi
1)	Name	Medals Earned
	Jenn	30
	Mark	100
	Dave	80
	Mike	20
	D 41	50

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

	Beth	50
<b>4</b> )	Name	Medals Earned
	Jenn	30
	Mark	80
	Dave	20
	Mike	50
	Beth	100

888

88888

Name

Jenn

Mark Dave

Mike

Beth

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

В

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

											<b>—</b>
Name				Me	eda	ls	Ea	rne	ed		
Jenn	8	Ö	Ö								
Mark	8	Ö	Ö	Ö	Ö	Ö	Ö	g	8	8	
Dave	8	Ö	Ö	Ö	Ö						
Mike	8	8									
Beth	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö			

$\aleph = 10$ Medals Earned
-----------------------------

**6**)

						_		_		_		
C	Name				M	eda	ıls 1	Ea	rne	<u>ed</u>		
	Jenn	8	8	8								
	Mark	Ö	8	8	8	Ö	8	8	8	8	8	
	Dave	Ö	8	8	8	Ö	8	8	8			
	Mike	<b>U</b> O	8									
	Beth	8	8	8	8	Ö						

g = 10 Medals Earned

**Medals Earned** 

8 8 8 8 8 8 8

8 8 8 8 8 8 8 8 8 8

D	Name				Μe	eda	ls ]	Ea	rne	ed		
	Jenn	8	Ö	8								
	Mark	8	8	8	8	8	8	8	8	8	g	
	Dave	8	Ö									
	Mike	8	Ö	Ö	g	g						
	Beth	8	Ö	Ö	8	8	Ö	Ö	Ö			

Е	Name				Me	eda	ıls	Ea	rne	ed		
	Jenn	8	g	8								
	Mark	8	Ö	Ö	Ö	Ö	Ö	8	8			
	Dave	8	Ö									
	Mike	8	Ö	Ö	Ö	Ö	Ö	8	8	Ö	8	
	Beth	8	8	Ö	Ö	Ö						

	1 (	<b>N</b> //	11		1
<b>v</b> —	111	$ \mathbf{V}  \Delta C$	വര	Earn	$\Delta \alpha$
$\sim$	111	IVIC	tats.	1 201 11	

Name				Me	eda	ls	Ea	rne	ed	
Jenn	8	g	8							
Mark	8	8	8	8	8	8	8	8	8	g
Dave	8	g	g	g	g					
Mike	8	Ö	Ö	Ö	g	Ö	g	Ö		
Beth	8	8								

₹ = 10 Medals Earned

**6**)



#### Determine which picture graph matches the information in the chart. 2)

		protect grups
1)	Location	Pictures Taken
	Zoo	16
	Fair	14
	Home	12
	School	10
	Party	18

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

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

1.	
2.	
3.	
4.	
_	

**Answers** 

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

В

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

1	Location				Pic	etu	res	Ta	ake	en
	Zoo	**	<b>1</b> 6	<b>7</b> 5	ő	<b>5</b> 5	<b>5</b>	Ť	<b>*</b>	
	Fair	<b>*</b>	Ħ	Ħ	Ħ	<b>*</b>	Ť	Ť		
	Home	<b>*</b>	Ħ	Ħ	Ħ	<b>*</b>	Ť	Ť	Ħ	**
	School	<b>*</b>	Ħ	Ħ	Ħ	<b>*</b>	Ť			
	Party	<b>*</b>	Ħ	ő	ő	<b>1</b>				

■ = 2 Pictures Taken

Location				Pic	ctu	res	Ta	ake	en		
Zoo	**	Ť	<b>5</b>	<b>1</b> 5	Ť	Ť	<b>5</b>	<b>1</b> 5			
Fair	199	Ť	Ť	<b>5</b>	Ť	Ť	<b>*</b>	Ť	THE STATE OF		
Home		Ť	Ť	<b>1</b> 6	Ť	Ť					
School	<b>5</b>	Ť	Ť	Ť	Ť						
Party	***	<b>1</b>	Ť	Ö	Ħ	Ť	Ť				

≡ 2 Pictures Taken

7)	Location				Pic	ctu	res	T	ake	en	
	Zoo	**	<b>6</b>	Ť	Ť	<b>1</b>	<b>1</b> 55	Ħ	Ť		
	Fair	**	ő	Ť	Ť	<b>5</b> 6	<b>5</b>	Ť			
	Home	**	ő	Ť	Ť	<b>6</b>					
	School	**	ő	Ť	Ť	<b>6</b>	Ť	76	76	Ť	
	Party	<b>**</b>	<b>1</b> 6	THE STATE OF	ő	<b>6</b>	<b>5</b>				

≡ 2 Pictures Taken

D	Location	Pictures Taken
	Zoo	ស្ត្រស្ត្រស្ត
	Fair	ស្ត្រស្ត្រស
	Home	ស្ត្រស្ត្រ
	School	ស្ត្រីស្ត្
	Party	***************************************

<b>**</b> =	2	<b>Pictures</b>	Taken
-------------	---	-----------------	-------

E	Location				Pic	etu	res	T	ake	en		
	Zoo	***	<b>5</b>	Ť	<b>6</b>	<b>5</b> 5	<b>6</b>	Ť	<b>5</b>			
	Fair		ő	Ť	Ť	<b>5</b> 5	Ť	Ť				
	Home	<b>5</b>	Ť	Ť	Ť	<b>*</b>	Ť	Ť	<b>*</b>	Ť		
	School	Ť	Ť	Ť	Ť	<b>5</b>						
	Party	Ť		THE STATE OF THE S			Ħ		·			

	$^{2}$ J	1C	tures	Ta	ken
--	----------	----	-------	----	-----

Location	Pictures Taken		
Zoo	<b>预制预制预制</b>		
Fair	<b>预制预制预制预制</b>		
Home	<b>预制预制</b>		
School	<b>预制的影响的</b>		
Party	<b>666666</b>		

≡ 2 Pictures Taken

**Answers** 

 $\mathbf{E}$ 

Determine which picture graph matches the information in the chart. 2)

Jen	ctermine which picture grap					
1)	Location	Pictures Taken				
	Zoo	16				
	Fair	14				
	Home	12				
	School	10				
	Party	18				

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

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

Name:

3)

**6**)

Fair	14	2.	
Home	18		
School	12	_	
Party	10	3.	
	<b>D</b> : 4	1	
Location	Pictures	4.	
Location	Pictures Taken	4.	-
<b>Location</b> Zoo		5.	
	Taken		
Zoo	<b>Taken</b> 16	5.	
Zoo Fair	<b>Taken</b> 16 14		

12

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

В

1	Location		Pictures Taken									
	Zoo	**	<b>5</b>	Ť	<b>5</b> 5	<b>1</b> 5	<b>6</b>	<b>1</b>	<b>5</b>			
	Fair		ő	Ť	<b>5</b> 5	<b>1</b> 6	Ť	Ť				
	Home	<b>5</b>	Ť	Ť	Ť	Ť	Ť	Ħ	<b>1</b>	Ť		
	School	<b>5</b>	Ť	Ť	Ť	Ť	Ť					
	Party	***	<b>5</b>	Ť	ő	Ť						

Location	Pictures Taken		
Zoo	<b>新新新新新新新</b>		
Fair	***************************************		
Home	***************************************		
School	<b>预制预制</b>		
Party	<b>阿阿阿阿阿阿</b>		

Zoo Fair Home School Party

= 2 Pictures Taken

C	Location	Pictures Taken		
	Zoo	<b>阿阿阿阿阿阿</b>		
	Fair	<b>预制预制预制</b>		
	Home	<b>预预预</b>		
	School	<b>阿拉拉拉拉拉拉拉拉</b>		
	Party	<b>阿阿阿阿阿</b>		

= 2 Pictures Taken

D	Location	Pictures Taken		
	Zoo	<b>预制预制的</b>		
	Fair	<b>预制的价值的</b>		
	Home	<b>预预预预</b>		
	School	<b>预预预预</b>		
	Party	<b>超超超超超超超超</b>		

= 2 Pictures Taken

Е	Location				Pic	ctu	res	Ta	ake	n		
	Zoo	***	Ħ	Ħ	<b>6</b>	<b>6</b>	<b>1</b> 5	Ť	<b>5</b> 5			
	Fair	19	Ħ	<b>1</b>	<b>6</b>	<b>6</b>	<b>5</b>	Ť				
	Home	19	Ħ	<b>1</b>	<b>6</b>	<b>6</b>	Ť	Ť	<b>5</b>	Ť		
	School		Ť	Ħ	Ť	Ť						
	Party	<b>6</b>	Ħ	Ħ			Ħ			·	·	

≡ 2 Pictures Taken

Location		Pictures Taken								
Zoo	<b>5</b> 5	Ť	Ť		Ť	Ť	<b>5</b>	<b>1</b> 5		
Fair	<b>5</b> 6	Ť	Ť	<b>1</b>	Ť	<b>1</b>	<b>1</b>	Ť	ő	
Home	<b>5</b> 6	Ť	Ť	<b>1</b>	Ť	16				
School	<b>5</b> 6	Ť	Ť	<b>1</b>	Ť	16	Ť			
Party	<b>5</b> 5	<b>5</b>	Ť	<b>1</b>	16					

≡ 2 Pictures Taken

# Matching Pictographs to Charts

Determine which picture graph matches the information in the chart. 2)

5)

	•	0 1
1)	Store	Movies Sold
	DVD World	100
	Movies Etc	80
	Video Hut	30
	DVD Shop	60
	Cinema House	50

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

Store	Movies Sold	1.	
O World	100		
vies Etc	80	2.	
leo Hut	60		
D Shop	30	_	
na House	50	3.	
Store	Movies	4.	
otore	Sold		
World	100	_	

**Answers** 

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

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

В

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

A	Store	Movies Sold
	DVD World	
	Movies Etc	
	Video Hut	<b>∞ ∞ ∞</b>
	DVD Shop	
	Cinema House	Ø Ø Ø Ø

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

C	Store	Movies Sold
	DVD World	
	Movies Etc	
	Video Hut	<b>ॐ ॐ</b>
	DVD Shop	
	Cinema House	Ø Ø Ø Ø Ø Ø
		1035 1 2 11

D	Store	Movies Sold
	DVD World	
	Movies Etc	
	Video Hut	
	DVD Shop	
	Cinema House	<b>€</b> €

Е	Store	Movies Sold
	DVD World	
	Movies Etc	
	Video Hut	
	DVD Shop	<b>ॐ ॐ</b>
	Cinema House	Ø Ø Ø Ø

Store	Movies Sold
DVD World	
Movies Etc	
Video Hut	<b>ॐ ॐ</b>
DVD Shop	
Cinema House	Ø Ø Ø Ø



# **Answer Key**

**Answers** 

#### Determine which picture graph matches the information in the chart. 2)

5)

Dette	betermine which picture graph		
1)	Store	Movies Sold	
	DVD World	100	
	Movies Etc	80	
	Video Hut	30	
	DVD Shop	60	
	Cinema House	50	

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

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

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

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

В

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

A	Store	Movies Sold
	DVD World	
	Movies Etc	
	Video Hut	<b>€ €</b>
	DVD Shop	
	Cinema House	Ø Ø Ø Ø

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

C	Store	Movies Sold
	DVD World	
	Movies Etc	
	Video Hut	<b>€ €</b>
	DVD Shop	
	Cinema House	Ø Ø Ø Ø Ø Ø

	Store	D
<b>9 9</b>	DVD World	
	Movies Etc	
	Video Hut	
<u></u>	DVD Shop	
	Cinema House	
•		

 $\mathfrak{D} = 10$  Movies Sold

Е	Store	Movies Sold
	DVD World	
	Movies Etc	
	Video Hut	
	DVD Shop	<b>∞ ∞ ∞</b>
	Cinema House	& & & & &

Store	Movies Sold
DVD World	
Movies Etc	
Video Hut	<b>€ €</b>
DVD Shop	
Cinema House	Ø Ø Ø Ø Ø



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)

**6**)

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

**Days Under** 

 $60^{\circ}$ 

12

10

14

2 4 **Answers** 

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

2.

3.

4.

5.

6.

<b>1</b> )		
	Year	Days Under 60°
	1991	12
	1992	14
	1993	4
	1994	2
	1995	10

Year

1991

1992 1993 1994

1995

A

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

В

Year	Days Under 60°								
1991									
1992									
1993									
1994									
1995									

Year

1991

1992

1993

1994

1995

C	Year	Days Under 60°								
	1991									
	1992	ı						<u>.</u>		
	1993	ı								
	1994	ı								
	1995									

Days Under 60°

D	Year	Days Under 60°									
	1991										
	1992	<u>[</u>									
	1993										
	1994										
	1995										

Е	Year	Days Under 60°										
	1991											
	1992											
	1993											
	1994											
	1995											

Year	Days Under 60°										
1991											
1992											
1993						<u> </u>					
1994											
1995											



Name: **Answer Key** 

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)

**6**)

Year

1991

1992

1993

1994

1995

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

**Days Under** 

 $60^{\circ}$ 

12

10

14

2 4 **Answers** 

1. **E** 

2. **D** 

3. **C** 

4. **A** 

5. **B** 

6. **F** 

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

В

A	Year	Days Under 60°											
	1991												
	1992	ı											
	1993	ı											
	1994	ı											
	1995	ı											

Year		Days Under 60°											
1991													
1992	I												
1993	I												
1994	I						<b>l</b>						
1995					·								

C	Year		Days Under 60°											
	1991													
	1992													
	1993													
	1994													
	1995	ı												

D	Year	Days Under 60°						
	1991							
	1992							
	1993							
	1994							
	1995							

Е	Year			Da	ys	Un	der 60°
	1991						
	1992						
	1993	ı					
	1994						
	1995						

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Year		Da	ys	Un	deı	: 60°	)	
1991								
1992								
1993								
1994								
1995								



5)

		8 P				
1)	Day	Fish Caught				
	Thursday	10				
	Friday	90				
	Saturday	60				
	Sunday	40				
	Reth	50				

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

An	iswers
1.	
2.	
3.	
4.	
5.	

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

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

В

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

A	Day	Fish Caught
	Thursday	alport
	Friday	व्यक्तिर व्यक्तिर व्यक्तिर व्यक्तिर
	Saturday	व्यक्तिर व्यक्तिर व्यक्तिर व्यक्तिर
	Sunday	व्यक्तिर व्यक्तिर व्यक्तिर व्यक्तिर व्यक्तिर
	Beth	न्योकर न्योकर न्योकर न्योकर न्योकर न्योकर न्योकर न्योकर

Day	Fish Caught
Thursday	alport.
Friday	व्योक्तर व्योक्तर व्योक्तर व्योक्तर
Saturday	व्योक्तर व्योक्तर व्योक्तर व्योक्तर
Sunday	व्यक्तर व्यक्तर व्यक्तर व्यक्तर व्यक्तर व्यक्तर व्यक्तर व्यक्तर
Beth	व्योक्तर व्योक्तर व्योक्तर व्योक्तर व्योक्तर

**6**)

7)	Day	Fish Caught
	Thursday	alline c
	Friday	alpor alpor alpor alpor
	Saturday	व्योक्तर व्योक्तर व्योक्तर व्योक्तर व्योक्तर
	Sunday	व्योक्तर व्योक्तर व्योक्तर व्योक्तर
	Beth	व्यामन व्यामन व्यामन व्यामन व्यामन व्यामन व्यामन व्यामन व्यामन

→ = 10 Fish Caught

D	Day	Fish Caught
	Thursday	adjan-c
	Friday	alpor alpor alpor alpor
	Saturday	व्योकत व्योकत व्योकत व्योकत व्योकत
	Sunday	व्यान्त व्यान्त व्यान्त व्यान्त व्यान्त व्यान्त व्यान्त व्यान्त
	Beth	व्यामन व्यामन व्यामन व्यामन व्यामन

E	Day	Fish Caught
	Thursday	adjan-c
	Friday	व्योक्तर व्योक्तर व्योक्तर व्योक्तर व्योक्तर व्योक्तर व्योक्तर व्योक्तर
	Saturday	व्योकर व्योकर व्योकर व्योकर व्योकर
	Sunday	व्योकत व्योकत व्योकत व्योकत
	Beth	alpine alpine alpine

all the	=	10	Fis	h C	aug	ght
---------	---	----	-----	-----	-----	-----

F	Day	Fish Caught
	Thursday	alpha C
	Friday	जीवार जीवार जीवार जीवार जीवार जीवार जीवार जीवार जीवार
	Saturday	alper alper alper alper alper alper
	Sunday	alpric alpric alpric alpric
	Beth	alper alper alper alper alper

at the c	=	10	Fish	Caug	ght
----------	---	----	------	------	-----

5)

		1 9 .1		
1)	Day	Fish Caught		
	Thursday	10		
	Friday	90		
	Saturday	60		
	Sunday	40		
	Beth	50		

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

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

Name:

3)

**6**)

1 1 11	<u> </u>
1.	F
2.	A
3.	E

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

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

В

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

5.	C
_	D

Α	Day	Fish Caught			
	Thursday	alper			
	Friday	व्योकर व्योकर व्योकर व्योकर			
	Saturday	व्योक्तर व्योक्तर व्योक्तर व्योक्तर			
	Sunday	व्योक्तर व्योक्तर व्योक्तर व्योक्तर व्योक्तर			
	Beth	व्योक्तर व्योक्तर व्योक्तर व्योक्तर व्योक्तर व्योक्तर व्योक्तर व्योक्तर			

Day	Fish Caught
Thursday	<b>∞</b>
Friday	alpor alpor alpor
Saturday	व्यक्तिर व्यक्तिर व्यक्तिर व्यक्तिर
Sunday	नोकर नोकर नोकर नोकर नोकर नोकर नोकर नोकर
Beth	व्यांकर व्यांकर व्यांकर व्यांकर व्यांकर व्यांकर

С	Day	Fish Caught
	Thursday	alport
	Friday	alms alms alms alms
	Saturday	व्याकर व्याकर व्याकर व्याकर व्याकर
	Sunday	व्याकर व्याकर व्याकर व्याकर
	Beth	व्याकार व्याकार व्याकार व्याकार व्याकार व्याकार व्याकार व्याकार

→ = 10 Fish Caught

D	Day	Fish Caught
	Thursday	alport
	Friday	व्योकर व्योकर व्योकर व्योकर
	Saturday	व्योक्तर व्योक्तर व्योक्तर व्योक्तर व्योक्तर
	Sunday	व्याकर व्याकर व्याकर व्याकर व्याकर व्याकर व्याकर व्याकर
	Beth	व्योक्तर व्योक्तर व्योक्तर व्योक्तर

→ = 10 Fish Caught

Е	Day	Fish Caught
	Thursday	alper
	Friday	व्याकार व्याकार व्याकार व्याकार व्याकार व्याकार व्याकार
	Saturday	व्याकर व्याकर व्याकर व्याकर व्याकर
	Sunday	alpor alpor alpor alpor
	Beth	alpor alpor alpor alpor

a <b>te</b>	=	10	Fish	ı C	aug	ht
-------------	---	----	------	-----	-----	----

7	Day	Fish Caught
	Thursday	alport
	Friday	व्याप्तर व्याप्तर व्याप्तर व्याप्तर व्याप्तर व्याप्तर व्याप्तर व्याप्तर व्याप्तर
	Saturday	व्यक्तिर व्यक्तिर व्यक्तिर व्यक्तिर व्यक्तिर
	Sunday	व्याप्तर व्याप्तर व्याप्तर
	Beth	affect affect affect affect

a <b>te</b> c	=	10	Fish	Caught
				~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

**6**)



#### Determine which picture graph matches the information in the chart. 2)

	Timme winem presure grup.		
1)	Gamer	Games Beaten	
	Lucas	40	
	Jeff	30	
	Paula	50	
	Teddy	60	
	Will	70	

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

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

**Games Beaten** 

Answers	
1.	
2.	
3.	
4.	
5.	
6.	

)	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

В

Game	er	Games Beaten		
		-	D 4	
•	•			
	•			
)		Will	70	
)	]	Teddy	30	
)	]	Paula	60	
)		Jeff	50	
)		Lucas	40	

Gamer

4	Gamer	Games Beaten
	Lucas	AAAA
	Jeff	AAAA
	Paula	AAA
	Teddy	AAAAAA
	Will	AAAAA

	=	10	Games	Beaten
204	_	10	Gaines	Deaten

Gamer	Games Beaten
Lucas	AAAA
Jeff	AAAA
Paula	AAAAAA
Teddy	AAA
Will	AAAAA

	=	10	Games	Beaten
POS	_	10	Games	Deaten

С	Gamer	Games Beaten
	Lucas	AAAA
	Jeff	AAAA
	Paula	AAAAA
	Teddy	AAAAAA
	Will	AAA

≈ = 10 Games Beaten

D	Gamer	Games Beaten
	Lucas	AAAA
	Jeff	AAA
	Paula	AAAA
	Teddy	AAAAA
	Will	AAAAAA

≈ = 10 Games Beaten

Е	Gamer	Games Beaten
	Lucas	AAAA
	Jeff	AAAA
	Paula	AAAAAA
	Teddy	AAAAA
	Will	AAA

≈ = 10 Games Beaten

F	Gamer	Games Beaten
	Lucas	AAAA
	Jeff	AAAA
	Paula	AAAAA
	Teddy	AAA
	Will	AAAAAA

**Answers** 

# Determine which picture graph matches the information in the chart. 2)

Dett	imme winen pieture graph				
1)	Gamer	Games Beaten			
	Lucas	40			
	Jeff	30			
	Paula	50			
	Teddy	60			
	Will	70			

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

Name:

Gamer	Games Beaten	1.	D
Lucas	40		
Jeff	50	2.	$\mathbf{A}$
Paula	60		
Teddy	70	_	C
Will	30	3.	
Gamer	Games Beaten	4.	E
Lucas	40	5.	$\mathbf{B}$
Jeff	50		
Paula	60	6.	${f F}$
Teddy	30	0.	

70

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

В

Gamer	Games Beaten
Lucas	AAAA
Jeff	AAAA
Paula	AAA
Teddy	AAAAAA
Will	AAAAA

Gamer	Games Beaten
Lucas	AAAA
Jeff	AAAA
Paula	AAAAAA
Teddy	AAA
Will	AAAAA

Will

**6**)

	=	10	Games	Beaten
PB	_	10	Games	Deaten

С	Gamer	Games Beaten
	Lucas	AAAA
	Jeff	AAAA
	Paula	AAAAA
	Teddy	AAAAAA
	Will	AAA

<b>(</b> =	10	Games	Beaten
------------	----	-------	--------

D	Gamer	Games Beaten
	Lucas	AAAA
	Jeff	
	Paula	AAAA
	Teddy	AAAAA
	Will	AAAAAA

	n
--	---

Е	Gamer	Games Beaten
	Lucas	AAAA
	Jeff	AAAA
	Paula	AAAAAA
	Teddy	AAAAA
	Will	AAA

$\mathbf{A} = 10$	Games	Beaten
-------------------	-------	--------

Gamer	Games Beaten
Lucas	AAAA
Jeff	AAAA
Paula	<b>AAAAA</b>
Teddy	AAA
Will	AAAAAA

2		10	Camaa	Beaten
95	_	1U	Gaines	Dealen

**6**)



#### Determine which picture graph matches the information in the chart. 2)

		1 9 .1
1)	Day	Cats Sold
	Monday	50
	Tuesday	5
	Wednesday	35
	Thursday	25
	Friday	40

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

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

1.	
2.	
3.	
4.	

Answers

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

В

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

6.		

Day				(	Cat	s S	olo	ł		
Monday	*	1	1	1	1	1	1	4	1	1
Tuesday	1									
Wednesday	Í	1	Ú	Ú	1	Ú	1			
Thursday	1	1	1	1	1					
Friday	*	1	1	Ú	1	1	1	1		

	_	<b>~</b> .	0 11
<b>ا</b> لم	= 5	Cats	Sold

Day				(	Cat	s S	old	ļ		
Monday	7	1	1	1	1	1	1	1	1	1
Tuesday	*	1	1	1	1					
Wednesday	Ú									
Thursday	Ú	1	1	Ú	1	Ú	Ú			
Friday	1	Ú	1	Ú	Ú	Ú	Ú	1		

$$\checkmark$$
 = 5 Cats Sold

Day				(	Cat	s S	olo	ł		
Monday	<b>*</b>	1	1	1	1	1	1	1	1	1
Tuesday	1	1	1	Ú	1					
Wednesday	1									
Thursday	1	1	1	Ú	1	1	Ú	1		
Friday	1	Ú	1	Ú	Ú	1	Ú			

Cats Sold

D	Day				(	Cat	s S	old	l		
	Monday	4	1	1	1	1	1	1	1	1	1
	Tuesday	4									
	Wednesday	<b>1</b>	1	4	4	4					
	Thursday	Ú	Ú	Ú	Ú	1	Ú	1			
	Friday	4	Ú	1	1	1	1	1	Ú	·	

$$\checkmark$$
 = 5 Cats Sold

Е	Day				(	Cat	s S	olo	1			
	Monday	1	1	1	1	1	1	1	1	1	1	
	Tuesday	1	1	1	1	1						
	Wednesday	Ú	1	1	1	1	1	Ú	1			
	Thursday	Ú	1	1	1	1	1	Ú				
	Friday	Ú										

$\mathbf{V} = \mathbf{D} \mathbf{V}$	cats i	Sola
--------------------------------------	--------	------

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Day				(	Cat	s S	old	l		
Monday	<b>4</b>	1	1	1	4	1	1	1	1	1
Tuesday	Ú	1	1	1	1					
Wednesday	Ú	Ú	Ú	1	Ú	1	Ú	<b>1</b>		
Thursday	Ú									
Friday	1	<b>4</b>	<b>4</b>	Ú	4	1	1			

		_	$\sim$	$\alpha$ 1	1 1
. A	_	<b>~</b>	Cats		
7 6	_		Valla.	1111	u

**Answers** 

# Determine which picture graph matches the information in the chart. 2)

		breezer a Breeker
1)	Day	Cats Sold
	Monday	50
	Tuesday	5
	Wednesday	35
	Thursday	25
	Friday	40

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
	·	·

Day	Cats Solu	1.	A
Monday	50		
Tuesday	25	2.	$\mathbf{B}$
Vednesday	5		
Thursday	40		C
Friday	35	3.	
			_
ъ	0 4 0 11	4.	E
Day	Cats Sold		
Monday	50	5.	$\mathbf{F}$
Tuesday	5		
Vednesday	25	6.	D
Thursday	35	0.	

40

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

В

Day				(	Cat	s S	olo	1		
Monday	1	1	1	1	1	4	1	1	1	1
Tuesday	1									
Wednesday	Í	1	1	Ú	1	1	Ú			
Thursday	Ú	1	Ú	Ú	1					
Friday	Ú	1	Ú	Ú	1	1	Ú	1		

	- 5	Cats	Sol	Ы
M	— J	Cais	SO	lu

Day		Cats Sold								
Monday	Ú	1	1	1	1	1	1	1	1	1
Tuesday	Ú	1	1	1	Ú					
Wednesday	Ú									
Thursday	Ú	1	4	1	Ú	4	Ú			
Friday	Ú	1	1	<b>1</b>	1	1	1	Ú		

Friday

	=	5	Cats	Sol	Ы
Val.	_	J	Cais	$\mathbf{S}$	lu

Day		Cats Sold								
Monday	<b>*</b>	1	1	1	1	1	1	1	1	1
Tuesday	1	1	Ú	Ú	1					
Wednesday	1									
Thursday	1	1	Ú	Ú	1	Ú	Ú	1		
Friday	1	Ú	1	1	Ú	1	1			

D	Day		Cats Sold								
	Monday	1	1	1	1	1	1	1	1	1	<b>1</b>
	Tuesday	4									
	Wednesday	Ú	Ú	Ú	Ú	Ú					
	Thursday	Ú	Ú	Ú	Ú	Ú	Ú	Ú			
	Friday	4	Ú	1	1	1	1	1	1		

1	= 5	Cats	Sol	C
Ú	= 5	Cats	Sol	(

Е	Day		Cats Sold								
	Monday	1	1	1	1	1	1	1	1	1	1
	Tuesday		Ú	Ú	Ú	1					
	Wednesday	Ú	Ú	Ú	Ú	Ú	Ú	1	Ú		
	Thursday	1	1	1	Ú	1	1	1			
	Friday	1						·			

$\mathbf{i} = 5$	Cats	50	ld
------------------	------	----	----

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Day	Cats Sold									
Monday	<b>1</b>	1	1	1	1	1	1	1	1	1
Tuesday	Ú	1	1	1	1					
Wednesday	Ú	4	Ú	1	1	Ú	Ú	1		
Thursday	Ú									
Friday	<b>1</b>	<b>4</b>	1	1	1	1	Ú			

	_	Cats	$\alpha$	1.1
. 4	_ ¬	1 210		n
7.4	— .)	Cais	13()	ш



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)

**6**)

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

**Snow Days** 

10

20

60

80

90

**Answers** 

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

2

3.

4.

5.

6.

<b>J</b> )	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

= 10 Days of Snow

В	Year	Snow Days
	1990	<b>☆</b>
	1995	* *
	2000	
	2005	
	2010	****

Year

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		Snow Days
	1990	<del>*</del>
	1995	***
	2000	
	2005	* *
	2010	

= 10 Days of Snow

E	Year	Snow Days	
	1990	*	
	1995	* *	
	2000	****	
	2005	****	
	2010	****	

= 10 Days of Snow

7	Year	Snow Days
	1990	<del>↑</del>
	1995	* *
	2000	****
	2005	****
	2010	****

= 10 Days of Snow



5)

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

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

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

90

Name:

3)

**6**)

Year

2010

Snow Days	1.	D
10		
20	2.	$\mathbf{B}$
80		
90		$\mathbf{F}$
60	3.	<u> </u>
Snow Days	4.	A
10	5.	C
20		
60	6.	E
80	".	

**Answers** 

**Answer Key** 

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

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

В

4	Year	Snow Days		
	1990	<del>**</del>		
	1995	****		
	2000	* *		
	2005	****		
	2010	****		
		10.7		

Year	Snow Days
1990	*
1995	* *
2000	
2005	
2010	****

С	Year	Snow Days		
	1990	<del>*</del>		
	1995			
	2000			
	2005	* *		
	2010			

= 10 Days of Snow

D	Year	Snow Days		
	1990	<del>*</del>		
	1995	****		
	2000	****		
	2005	* *		
	2010			

= 10 Days of Snow

Е	Year	Snow Days		
	1990	<b>☆</b>		
	1995	* *		
	2000			
	2005	****		
	2010			

= 10 Days or	f Snow
--------------	--------

Year	Snow Days	
1990	<del>*</del>	
1995	**	
2000	****	
2005	****	
2010	****	
	105	

= 10 Days of Snow

**6**)



### Determine which picture graph matches the information in the chart. 2)

5)

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

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

Name	<b>Books Read</b>
James	10
Gary	90
Wanda	50
Brad	40
Linda	100

	1.	
	2.	
	2.	
1	3	

**Answers** 

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

Name	<b>Books Read</b>
James	10
Gary	90
Wanda	100
Brad	50
Linda	40

В

Name	<b>Books Read</b>
James	10
Gary	40
Wanda	90
Brad	100
Linda	50

5.		
6		

4	Name	Books Read		
	James			
	Gary			
	Wanda			
	Brad			
	Linda			

Name	Books Read	
James		
Gary	aaaa	
Wanda		
Brad		
Linda		

= 10 Books Re	ad
---------------	----

C	Name	Books Read
	James	
	Gary	
	Wanda	
	Brad	
	Linda	

<u> </u>	10	Books	Read
----------	----	-------	------

D	Name	Books Read
	James	
	Gary	
	Wanda	
	Brad	
	Linda	888

= 1	0 Books	Read
-----	---------	------

Е	Name	Books Read
	James	
	Gary	
	Wanda	
	Brad	
	Linda	

<u> </u>	10	Rooks	Read
----------	----	-------	------

Name	Books Read
James	
Gary	
Wanda	
Brad	
Linda	

⇒ = 10 Books Read

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)

**6**)

Name

James

Gary

Wanda

Brad

Linda

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

**Books Read** 

10

40

90

100 50

Name:

**Answers** 

1. **B** 

2. **E** 

 $\mathbf{F}$ 

 $\mathbf{A}$ 

 $\mathbf{D}$ 

5. **C** 

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

Name

James

Gary

Wanda

Brad

Linda

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

В

== 10 Books Read

aaaaa

aaaa

**Books Read** 

Name	Books Read
James	
Gary	
Wanda	
Brad	
Linda	

== 10 Books Read

С	Name	Books Read
	James	<b>a</b>
	Gary	
	Wanda	
	Brad	
	Linda	

⇒ = 10 Books Read

D	Name	Books Read
	James	
	Gary	
	Wanda	
	Brad	aaaaa
	Linda	888

== 10 Books Read

Е	Name	Books Read
	James	
	Gary	
	Wanda	
	Brad	
	Linda	

== 10 Books Read

_	Manna	Dealer Dead
F	Name	Books Read
	James	<b>a</b>
	Gary	
	Wanda	
	Brad	888
	Linda	<b>AAAAAAAA</b>

⇒ = 10 Books Read