**6**)



## Determine which pictograph best represents the information in the chart.

2)

**5**)

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

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

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

	ш
Cats Sold	
16	
8	
56	
48	
24	Ш

<b>4</b> )	Month	Cats Sold
	June	56
	July	32
	August	24
	September	40
	October	80

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

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

Month	Cats Sold	`` —
June	24	
July	80	5
August	48	
September	56	6. —
October	32	

<b>A.</b>	Month	Cats Sold
,	June	તાત્ર તાર તાત્ર તાત્ર તાત્ર તાત્ર તાત્ર તાત્ર તાત્ર તાત્ર
	July	તાતા તાતા
	August	પ્રાપ્
	September	તાત્ર તાર તાત્ર તાર તાત્ર તાર તાત્ર તાર તાત્ર તા
	October	444444444

Each 4	= 8	cat
--------	-----	-----

В.	Month	Cats Sold
	June	444
	July	444444
	August	4
	September	444
	October	4444

Each 
$$\checkmark$$
 = 8 cat

<b>C.</b>	Month	Cats Sold
	June	પ્રાપ
	July	4
	August	นนนนนนน
	September	य य य य य य
	October	444

Each 
$$\checkmark$$
 = 8 cat

D.	Month	Cats Sold
,	June	य य य य य य
	July	તાત્ર તાર તાત્ર તાર તાત્ર તાર તાત્ર તાર તાત્ર તાર તાત્ર તાર તાત્ર તા
	August	444
	September	य य य य
	October	य य य य य य य य य
		•

Each ◀ = 8 cat

E.	Month	Cats Sold
	June	પી પી પી
	July	य य य य य य य य य य य
	August	પી પી પી પી પી પી
	September	य य य य य य य
	October	તાં તાં તાં

Each	4	=	8	cat
------	---	---	---	-----

F.	Month	Cats Sold
	June	4444
	July	44444
	August	44444444
	September	4 4
	October	ď

8	cat
	8

**Answers** 

5. **F** 

6. **E** 

## Determine which pictograph best represents the information in the chart.

2)

5)

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

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

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

ats Sold	∥ .	В
16	1.	
8		D
56	2.	
48		C
24	3.	
	II	

<b>4</b> )	Month	Cats Sold
	June	56
	July	32
	August	24
	September	40
	October	80

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

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

Ionth	Cats Sold
June	24
July	80
August	48
otember	56
ctober	32

A.	Month	Cats Sold
,	June	य य य य य य य
	July	તાતા તાતા
	August	તા તા તા
	September	4444

$$\begin{array}{|c|c|}\hline October & & & \\\hline Each & = 8 cat & \\\hline \end{array}$$

Month	Cats Sold
June	ત ત ત
July	444444
August	4
September	ત ત ત ત
October	4444
	June July August September

**3**)

<b>C.</b>	Month	Cats Sold
	June	પ્રાપ
	July	4
	August	444444
	September	นนนนนน
	October	તા તા તા

D.	Month	Cats Sold
	June	તા તા તા તા તા તા
	July	તાં તાં તાં તાં
	August	તા તા તા
	September	તા તા તા તા
	October	4444444

Each = 8 cat

<b>E.</b>	Month	Cats Sold
	June	ત ત ત
	July	य य य य य य य य य य य य
	August	તા તા તા તા તા તા
	September	તાતાતાતાતાતા તાતા તાતા તાતા તાતા તાતા
	October	તા તા તા તા

= 8 cat

F.	Month	Cats Sold
	June	444
	July	44444
	August	44444444
	September	44
	October	4

Each  $\checkmark$  = 8 cat



1)	

Name	Medals Earned
Tiffany	70
Janet	35
Sam	21
Henry	7
Cody	49
- 3 - 3	1

2)

Name	Medals Earned
Tiffany	21
Janet	14
Sam	42
Henry	28
Cody	63

3)

Name	Medals Earned
Tiffany	42
Janet	21
Sam	28
Henry	35
Cody	14

4	.)

Name	Medals Earned
Tiffany	7
Janet	63
Sam	35
Henry	28
Cody	21

5)

Name	Medals Earned
Tiffany	49
Janet	14
Sam	70
Henry	28
Cody	35

**6**)

Name	Medals Earned
Tiffany	14
Janet	35
Sam	7
Henry	49
Cody	28

_		_

**Answers** 

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

<b>A.</b>	Name			M	lec	la	ls Earned
	Tiffany		•	•	•	•	
	Janet		•	•			
	Sam						
	Henry						
	Cody	•	•				

Each = 7 medal

											_	
В.	Name	Medals Earned  S S S S S S S S S S S S S S S S S S S										
,	Tiffany		•	•	•	•	•	•				
	Janet		•									
	Sam	•	•	•	•	•	•	•	•	•	•	
	Henry	•	•		•							
	Cody											

Each = 7 meda

•	7
•	∕•

Name	Medals Earned										
Tiffany		•									
Janet		•	•	•	•						
Sam											
Henry	■*	•	•	•	•	•					
Cody	■	•	•	•							

Each = 7 medal

D.	Name			M	[ec	lal	ls ]	Ea	rn	ed	
	Tiffany										
	Janet										
	Sam										
	Henry										
	Cody	■	<b>III</b>	•	•	<b>III</b>	•	•			

Each = 7 medal

E.

Name	Medals Earned										
Tiffany	•										
Janet	•	•	•	•	•	•	•	•			
Sam		•	•	•	•						
Henry		•	•	•							
Cody	•	•	•								

Each = 7 medal

F.	Name	Medals Earned											
	Tiffany												
	Janet												
	Sam	•	•	•	•	•	•						
	Henry		•	•	•								
	Cody		•	•	•	•	•	•	•	•			

Each = 7 medal

**6**)

<u>Answers</u>

## Determine which pictograph best represents the information in the chart.

2)

5)

1)	Name	Medals Earned
	Tiffany	70
	Janet	35
	Sam	21
	Henry	7
	Cody	49

Medals Earned
21
14
42
28
63

Medals Earned
42
21
28
35
14

Name

Tiffany Janet Sam Henry Cody

	Ш
Medals	
Earned	
14	
35	
7	
49	
28	I

4)	Name	Medals Earned
•	Tiffany	7
	Janet	63
	Sam	35
	Henry	28
	Cody	21

Name	Medals Earned
Tiffany	49
Janet	14
Sam	70
Henry	28
Cody	35

В	Name	
'		
,	35	
y	28	
	70	
•	14	

Name	Medals Earned										
Tiffany			•	<b>III</b>		•	•				
Janet											
Sam			•							•	
Henry		•									
Cody			•	•							

Each = 7 medal

٠.	Name	Medals Earned									
	Tiffany		•	•	•	•					
	Janet		•	•							
	Sam	•	•	•	•						
	Henry	•	•	•	•						
	Cody	■	•								
	Ш										

Each	•	= 7	m	edal

C.	Name	Medals Earned								
	Tiffany		•							
	Janet		•	•	•	•				
	Sam									
	Henry		•			•	•			
	Cody		•	•	•					
	m									

Each ■ = 7 medal

Name

Tiffany

Janet

Sam

Henry

Cody

E.

D.	Name	Medals Earned										
	Tiffany		•	•	•	•	•	•	•	•	•	
	Janet											
	Sam											
	Henry											
	Cody		•	•	•	•	•	•				
Each = 7 medal												

F.	Name			M	lec	lal	ls Earned	
	Tiffany		•	•				
	Janet							
	Sam		•	•	•	•		
	Henry	•	<b>III</b>	<b>III</b>	<b>III</b>			

Each	= 7	medal

Name			IV.	iec	ıaı	S.	Ľа	.rn	ea	
Tiffany		•	•							
Janet	8									
Sam	8	•	•	•	•	•				
Henry		•	•	•						
Cody		•	•	•	•	•	•	•	₩	

Each = 7 medal

Medals Earned

**6**)



## Determine which pictograph best represents the information in the chart.

2)

**5**)

1)	Store	<b>Movies Sold</b>
	DVD World	10
	Movies Etc	60
	Video Hut	80
	Dvd Shop	40
	Cinema Hut	20

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

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

<b>Iovies Sold</b>	
70	
30	
100	
20	
10	$\ $

Answers

<b>4</b> )	Store	<b>Movies Sold</b>
	DVD World	40
	Movies Etc	50
	Video Hut	30
	Dvd Shop	60
	Cinema Hut	70

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

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

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

<b>A.</b>	Store	Movies Sold
	DVD World	•
	Movies Etc	00000
	Video Hut	0000000
	Dvd Shop	0000
	Cinema Hut	00

В.	Store	Movies Sold	
	DVD World	0000	
	Movies Etc	00000	
	Video Hut	000	
	Dvd Shop	00000	
	Cinema Hut	000000	

Each © = 10 movie sold

<b>C.</b>	Store	Movies Sold	
	DVD World	00000	
	Movies Etc	000000000	
	Video Hut	00000	
	Dvd Shop	000000	
	Cinema Hut	00	

Each © = 10 movie sold

D.	Store	Movies Sold
	DVD World	000000
	Movies Etc	000
	Video Hut	000000000
	Dvd Shop	00
	Cinema Hut	•

Each © = 10 movie sold

E.	Store	Movies Sold
	DVD World	00000
	Movies Etc	0000000
	Video Hut	000000000
	Dvd Shop	000000
	Cinema Hut	00000000

www. Common Core Sheets. com

Each © = 10 movie sold

F.	Store	Movies Sold	
	DVD World	0000000	
	Movies Etc	000000000	
	Video Hut	00000	
	Dvd Shop	0000	
	Cinema Hut	00000000	

Each © = 10 movie sold

2)

5)

1)	Store	<b>Movies Sold</b>
	DVD World	10
	Movies Etc	60
	Video Hut	80
	Dvd Shop	40
	Cinema Hut	20

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

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

old	1.	
	2.	
	3.	
old	4.	

 $\underline{Answers}$ 

<b>4</b> )	Store	<b>Movies Sold</b>
	DVD World	40
	Movies Etc	50
	Video Hut	30
	Dvd Shop	60
	Cinema Hut	70

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

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

5.	E
6.	F

١.	Store	Movies Sold
	DVD World	•
	Movies Etc	00000
	Video Hut	0000000
	Dvd Shop	0000
	Cinema Hut	00

Each © = 10 movie sold

В.	Store	Movies Sold
	DVD World	0000
	Movies Etc	00000
	Video Hut	000
	Dvd Shop	00000
	Cinema Hut	000000

3)

Each  $\odot$  = 10 movie sold

<b>C.</b>	Store	Movies Sold
	DVD World	00000
	Movies Etc	000000000
	Video Hut	00000
	Dvd Shop	000000
	Cinema Hut	00

Each © = 10 movie sold

D.	Store	Movies Sold
,	DVD World	000000
	Movies Etc	000
	Video Hut	000000000
	Dvd Shop	00
	Cinema Hut	•

Each  $\odot$  = 10 movie sold

E.	Store	Movies Sold
	DVD World	00000
	Movies Etc	0000000
	Video Hut	000000000
	Dvd Shop	000000
	Cinema Hut	00000000

Each © = 10 movie sold

F.	Store	Movies Sold
	DVD World	0000000
	Movies Etc	000000000
	Video Hut	00000
	Dvd Shop	0000
	Cinema Hut	00000000

Each  $\odot$  = 10 movie sold

**6**)



## Determine which pictograph best represents the information in the chart.

2)

**5**)

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

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

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

-	l III
24	
16	2.
54	
8	3.
18	
turos	
18 tures	4.

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

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

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

6.			

Location	Pictures Taken
Zoo	
Fair	
Home	
School	
Party	

Each = 8 p	icture

В.	Location	Pictures Taken
	Zoo	
	Fair	
	Home	
	School	
	Party	
	E 1 0 :	

Each	=	8	pi	cture

C.	Location	Pictures Taken
	Zoo	
	Fair	
	Home	
	School	
	Party	

Each	=	8	pi	cture

D.	Location	Pictures Taken
	Zoo	
	Fair	
	Home	
	School	
	Party	
	_	

Each = 8 picture

Е.	Location	Pictures Taken
	Zoo	
	Fair	
	Home	
	School	
	Party	

Each		=	8	picture
------	--	---	---	---------

F.	Location	Pictures Taken
	Zoo	
	Fair	
	Home	
	School	
	Party	

**6**)

## Determine which pictograph best represents the information in the chart.

2)

**5**)

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

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

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

4.	В		
5	E		

<b>4</b> )	Location	Pictures Taken		
•	Zoo	16		
	Fair	8		
	Home	64		
	School	24		
	Party	72		

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

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

•		
<b>A.</b>	Location	Pictures Taken
	Zoo	
	Fair	
	Home	
	School	
	Party	

	•			
Each		= 8	pi	cture

В.	Location	Pictures Taken
	Zoo	
	Fair	
	Home	
	School	
	Party	

Each  $\blacksquare$  = 8 picture

C.	Location	Pictures Taken
	Zoo	
	Fair	
	Home	
	School	
	Party	

Each	=	8	pi	cture

D.	Location	Pictures Taken
	Zoo	
	Fair	
	Home	
	School	
	Party	

Each = 8 picture

Location	Pictures Taken
Zoo	
Fair	
Home	
School	
Party	
	Zoo Fair Home School

Each		=	8	picture
------	--	---	---	---------

F.	Location	Pictures Taken
	Zoo	
	Fair	
	Home	
	School	
	Party	

Each  $\blacksquare$  = 8 picture

**6**)



## Determine which pictograph best represents the information in the chart.

2)

**5**)

1)	Name	Medals Earned
	Amy	10
	Olivia	35
	Edward	15
	Adam	30
	D	2.5

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

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

Roger	25
Name	Medals Earned
Amy	40
Olivia	50
Edward	30
Adam	10
Roger	45

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

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

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

,											
A.	Name		N.	lec	dal	ls I	Ea	rn	ed		
,	Amy	 •	•	•	•	•	•	•	•		
	Olivia	 •	•		•					•	
	Edward	•	•	•	•	•	•	•			
	Adam										
	Roger	•	•		•		•				

Each	•	= 5	m	edal

											_	
В.	Name			M	[ec	lal	ls :	Ea	rn	ed		
	Amy		•	•	•	•	•	•	•			
	Olivia											
	Edward		•	•	•	•	•	•				
	Adam	•		•								
	Roger	•	•	•	•							
	m											

Each = 5 medal

C.	Name			M	lec	lal	ls Earned
	Amy		•	•			
	Olivia		•	•	•		
	Edward	8					
	Adam	8	•				
	Roger		<b>III</b>	•	•	•	

Each	•	= 5	m	edal
------	---	-----	---	------

D.	Name			M	lec	lal	ls ]	Ea	rn	ed		
	Amy		•	•	•	•	•	•	•			
	Olivia	•	•	•	•	•	•	•	•	•	•	
	Edward											
	Adam		•									
	Roger		•	•	•	•	•	•	•	•		

Each = 5 medal

E.	Name	Medals Earned						
	Amy		•	•				
	Olivia				•		•	
	Edward	■	•	•	•			
	Adam		•					
	Roger		•	•	•	•	•	•

Each	₩	= 5	med	al
------	---	-----	-----	----

Г				IV.	lec	lal	S	Earned
	Amy		•					
	Olivia	8						8
	Edward			•				
	Adam			<b>III</b>	<b>III</b>	<b>III</b>	<b>III</b>	
	Roger							

Each ● = 5 medal

**6**)

**Answers** 

## Determine which pictograph best represents the information in the chart.

2)

**5**)

		-					
1)	Name	Medals Earned					
	Amy	10					
	Olivia	35					
	Edward	15					
	Adam	30					

Roger

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

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

4	4	A
	5	E
	6.	D

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

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

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

Name	Medals Earned										
Amy		<b>III</b>	•	•	•	•	<b>III</b>	•	•		
Olivia	•	•	•	•	•	•	•	•	•	•	
Edward		•	•	•	•	•	•	•			
Adam	•										
Roger		•	•	•	•	•	•				
	Amy Olivia Edward Adam	Amy Olivia Edward Adam Roger									

25

Each	•	= 5	m	edal

											<u> </u>	
В.	Name			M	Ied	dal	ls :	Ea	rn	ed		
	Amy		•	•	•	•	•	•	•			
	Olivia											
	Edward						•					
	Adam											
	Roger											
	<u> </u>	_	_									

Each	•	= 5	m	edal

C.	Name	Medals Earned				
	Amy					
	Olivia					
	Edward					
	Adam					
	Roger					
	m					

Each		= 5	medal
------	--	-----	-------

D.	Name			M	[ec	lal	ls ]	Ea	rn	ed		
	Amy		•	•	•	•	•	•	•			
	Olivia	•	•	•	•	•	•	•	•	•	•	
	Edward	•	•	•	•	•	•					
	Adam		•									
	Roger		•	•	•	•	•	•	•			

Each = 5 medal

E.	Name	Medals Earned						
,	Amy		•	•				
	Olivia	•		•	•	•	•	
	Edward		•	•	•			
	Adam		•					
	Roger		•	•	•	•	•	<b>8</b>
	m							

Each	₩	= 5	med	al
------	---	-----	-----	----

F.	Name			N.	Ied	la	ls ]	Earned
	Amy							
	Olivia							8
	Edward	8						
	Adam		•	•	•	•	•	
	Roger		•			•		
	<b>III</b>							

Each = 5 medal



4)

Gamer	Games Beaten
Paige	45
Vanessa	9
Tom	81
Dave	54
Oliver	72

2)

5)

Gamer	Games Beaten
Paige	81
Vanessa	72
Tom	9
Dave	36
Oliver	18

3)

**6**)

Gamer	Games Beaten				
Paige	45				
Vanessa	18				
Tom	81				
Dave	72				
Oliver	63				

Gamer

Paige

Vanessa

Tom

Dave

Oliver

**Games** 

**Beaten** 

36

18

54 9

63

\_

**Answers** 

1. \_\_

. \_\_\_

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

Games Beaten
72
81
18
45

•	-
Gamer	Games Beaten
Paige	72
Vanessa	45
Tom	27
Dave	36
Oliver	9

		Ī
•	Gamer	Games Beaten
	Paige	
	Vanessa	
	Tom	^^
	Dave	
	Oliver	_
	E 1 • 0	

9

Each = 9 game

Oliver

		<u> </u>
В.	Gamer	Games Beaten
	Paige	
	Vanessa	AA
	Tom	
	Dave	<b>^</b>
	Oliver	000000

Each = 9 game

<b>C</b> .	Gamer	Games Beaten
	Paige	
	Vanessa	
	Tom	•
	Dave	
	Oliver	^^

Each = 9 game

D.	Gamer	Games Beaten
	Paige	
	Vanessa	<b>^</b>
	Tom	
	Dave	
	Oliver	

Each = 9 game

Ŀ.	Gamer	Games Beaten
	Paige	
	Vanessa	
	Tom	
	Dave	
	Oliver	<b>^</b>

Each = 9 game

F.	Gamer	Games Beaten
	Paige	~~~~
	Vanessa	^^
	Tom	
	Dave	
	Oliver	

Each = 9 game

Oliver

**3**)

**6**)

## Determine which pictograph best represents the information in the chart.

5)

1	)	

Gamer	Games Beaten
Paige	45
Vanessa	9
Tom	81
Dave	54
Oliver	72

2)	Gamer	Games Beaten
,	Paige	81
	Vanessa	72
	Tom	9
	Dave	36

Gamer	Games Beaten
Paige	45
Vanessa	18
Tom	81
Dave	72
Oliver	63

l		
	4.	A
	5.	E

**Answers** 

4)	Gamer	Games Beaten
	Paige	72
	Vanessa	81
	Tom	18
	Dave	45
	Oliver	9

Gamer	Games Beaten
Paige	72
Vanessa	45
Tom	27
Dave	36
Oliver	9

B.

18

Gamer	Games Beaten
Paige	36
Vanessa	18
Tom	54
Dave	9
Oliver	63

•	_	_
A.	Gamer	Games Beaten
	Paige	
	Vanessa	
	Tom	^^
	Dave	
	Oliver	<b>~</b>

Gamer	Games Beaten
Paige	
Vanessa	^^
Tom	
Dave	<b>A</b>
Oliver	

Each = 9 game

C.	Gamer	Games Beaten
	Paige	
	Vanessa	
	Tom	<b>^</b>
	Dave	
	Oliver	AA

D.	Gamer	Games Beaten
	Paige	
	Vanessa	•
	Tom	
	Dave	
	Oliver	

Each = 9 game

E.	Gamer	Games Beaten
	Paige	
	Vanessa	
	Tom	
	Dave	
	Oliver	A

Each	_ =	9 gam	e
------	-----	-------	---

Gamer	Games Beaten
Paige	
Vanessa	^^
Tom	
Dave	
Oliver	
	Paige Vanessa Tom Dave

Each = 9 game

**6**)



## Determine which pictograph best represents the information in the chart.

2)

**5**)

1)	Store	<b>Movies Sold</b>
	DVD World	21
	Movies Etc	63
	Video Hut	70
	Dvd Shop	14
	Cinema Hut	56

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

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

<b>Movies Sold</b>
21
7
42
35
28

<b>4</b> )	Store	<b>Movies Sold</b>
	DVD World	14
	Movies Etc	7
	Video Hut	63
	Dvd Shop	42
	Cinema Hut	49

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

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

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

<b>A.</b>	Store	Movies Sold
	DVD World	0000000
	Movies Etc	000
	Video Hut	00000
	Dvd Shop	00000000
	Cinema Hut	00000

Each 6	= 7	movie	sold
--------	-----	-------	------

В.	Store	Movies Sold
	DVD World	00
	Movies Etc	<b>o</b>
	Video Hut	00000000
	Dvd Shop	00000
	Cinema Hut	000000

Each  $\odot$  = 7 movie sold

<b>C.</b>	Store	Movies Sold
	DVD World	000
	Movies Etc	•
	Video Hut	00000
	Dvd Shop	00000
	Cinema Hut	0000

Each © = 7 movie sold

D.	Store	Movies Sold
	DVD World	000
	Movies Etc	00000000
	Video Hut	000000000
	Dvd Shop	00
	Cinema Hut	0000000

Each © = 7 movie sold

E.	Store	Movies Sold
	DVD World	00
	Movies Etc	00000000
	Video Hut	000000
	Dvd Shop	00000
	Cinema Hut	0000000

Each © = 7 movie sold

9

- 1	^	\ <b>_</b>	, , ,	- 1	ı
Each '	9	'='	movie sol	C	l

2)

5)

1)	Store	<b>Movies Sold</b>
	DVD World	21
	Movies Etc	63
	Video Hut	70
	Dvd Shop	14
	Cinema Hut	56

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

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

3.	<u>C</u>
4.	В
5.	E

**Answers** 

<b>4</b> )	Store	<b>Movies Sold</b>
	DVD World	14
	Movies Etc	7
	Video Hut	63
	Dvd Shop	42
	Cinema Hut	49

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

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

A.	Store	Movies Sold
,	DVD World	0000000
	Movies Etc	000
	Video Hut	00000
	Dvd Shop	00000000
	Cinema Hut	00000

Each © = 7 movie sold

В.	Store	Movies Sold
	DVD World	00
	Movies Etc	<b>o</b>
	Video Hut	00000000
	Dvd Shop	00000
	Cinema Hut	000000

3)

Each © = 7 movie sold

C.	Store	Movies Sold
	DVD World	000
	Movies Etc	•
	Video Hut	00000
	Dvd Shop	00000
	Cinema Hut	0000

Each © = 7 movie sold

D.	Store	Movies Sold
	DVD World	000
	Movies Etc	00000000
	Video Hut	000000000
	Dvd Shop	00
	Cinema Hut	0000000

Each © = 7 movie sold

E.	Store	Movies Sold
	DVD World	00
	Movies Etc	00000000
	Video Hut	000000
	Dvd Shop	00000
	Cinema Hut	0000000

Each © = 7 movie sold

F.	Store	Movies Sold
	DVD World	000
	Movies Etc	0000000
	Video Hut	00000
	Dvd Shop	000000
	Cinema Hut	00000000

Each © = 7 movie sold



2)

**5**)

1)	Name	<b>Books Read</b>
	Isabel	7
	Bianca	6
	Victor	3
	Jerry	5
	Roger	8

Name	<b>Books Read</b>
Isabel	9
Bianca	10
Victor	1
Jerry	8
Roger	2

Name	<b>Books Read</b>
Isabel	8
Bianca	4
Victor	5
Jerry	10
Roger	2

Read	
3	
4	
5	2
0	
2	-

<b>4</b> )	Name	<b>Books Read</b>
•	Isabel	9
	Bianca	1
	Victor	8
	Jerry	5
	Roger	7

Name	<b>Books Read</b>
Isabel	2
Bianca	5
Victor	8
Jerry	1
Roger	4

Name	<b>Books Read</b>
Isabel	4
Bianca	3
Victor	8
Jerry	6
Roger	1

5	
6	

**Answers** 

۱.	Name	Books Read
,	Isabel	***
	Bianca	***
	Victor	
	Jerry	
	Roger	

Each = 1 book read

В.	Name	Books Read
	Isabel	
	Bianca	
	Victor	
	Jerry	
	Roger	

3)

**6**)

Each = 1 book read

C.	Name	Books Read
	Isabel	***
	Bianca	
	Victor	****
	Jerry	
	Roger	

Each = 1 book read

D.	Name	Books Read
	Isabel	
	Bianca	
	Victor	
	Jerry	****
	Roger	

Each = 1 book read

E.	Name	Books Read
	Isabel	
	Bianca	
	Victor	
	Jerry	
	Roger	

Each = 1 book read

F.	Name	Books Read
	Isabel	
	Bianca	•
	Victor	
	Jerry	
	Roger	

Each = 1 book read



**6**)

## Determine which pictograph best represents the information in the chart.

2)

5)

41		
1)	Name	<b>Books Read</b>
	Isabel	7
	Bianca	6
	Victor	3
	Jerry	5
	Roger	8

Name	<b>Books Read</b>
Isabel	9
Bianca	10
Victor	1
Jerry	8
Roger	2

Name	<b>Books Read</b>
Isabel	8
Bianca	4
Victor	5
Jerry	10
Roger	2

Name	<b>Books Read</b>	
Isabel	8	1. –
Bianca	4	
Victor	5	2. –
Jerry	10	<b> </b>   _
Roger	2	3. –
		∥ ,
Name	<b>Books Read</b>	<b>∥</b> <sup>4.</sup> –
Isabel	4	$\ $ $_{\scriptscriptstyle -}$
<u> </u>		II 5

4.	F	
5.	В	

E

<b>4</b> )	Name	<b>Books Read</b>
	Isabel	9
	Bianca	1
	Victor	8
	Jerry	5
	Roger	7

Name	<b>Books Read</b>
Isabel	2
Bianca	5
Victor	8
Jerry	1
Roger	4

Name	<b>Books Read</b>
Isabel	4
Bianca	3
Victor	8
Jerry	6
Roger	1

<b>A</b> .	Name	Books Read
	Isabel	****
	Bianca	
	Victor	
	Jerry	
	Roger	

Each $=$ 1 book read	Each •	<b>=</b> 1	book	read
----------------------	--------	------------	------	------

В.	Name	Books Read
	Isabel	
	Bianca	
	Victor	****
	Jerry	•
	Roger	

Each = 1 book read

<b>.</b>	Name	Books Read
	Isabel	
	Bianca	
	Victor	
	Jerry	
	Roger	•

Each = 1 book read

D.	Name	Books Read
,	Isabel	****
	Bianca	
	Victor	
	Jerry	
	Roger	

Each = 1 book read

E.	Name	Books Read
	Isabel	
	Bianca	
	Victor	
	Jerry	
	Roger	

Each	<b>—</b> = 1	l bool	k read

F.	Name	Books Read
	Isabel	****
	Bianca	•
	Victor	
	Jerry	****
	Roger	****

Each = 1 book read

Ned

**3**)

**6**)



Determine which pictograph best represents the information in the chart.

**5**)

1)	

Name	Medals Earned
Vanessa	4
Lana	10
Henry	8
Billy	6
Ned	18

2)	Name	Medals Earned
	Vanessa	14
	Lana	10
	Henry	20
	Billy	4

Name	Medals Earned
Vanessa	12
Lana	8
Henry	16
Billy	4
Ned	6

2.	
3.	
σ.	
1	

**Answers** 

4)	Name	Medals Earned						
•	Vanessa	6						
	Lana	2						
	Henry	16						
	Billy	8						
	Ned	14						

Name	Medals Earned
Vanessa	16
Lana	6
Henry	2
Billy	8
Ned	14

B.

16

Name	Medals Earned
Vanessa	18
Lana	16
Henry	6
Billy	20
Ned	4

|--|

Name			M	lec	dal	ls ]	Ea	rned	1
Vanessa		•	•	•	•	•	•		
Lana		•	•						
Henry									
Billy	8								
Ned	8			•		•	•		
	Vanessa Lana Henry Billy Ned	Vanessa Lana Henry Billy	Vanessa Lana Henry Billy Ned	Vanessa  Lana Henry Billy Ned					

Each	•	= 2 1	nedal

Name	Medals Earned									
Vanessa		•	•	•	•	•				
Lana										
Henry										
Billy	8									
Ned		•	•							

Each = 2 medal

C.	

Name	Medals Earned										
Vanessa		•	•	•	•	•	•	•	•		
Lana	•	•	•	•	•	•	•	•			
Henry	•	•	•								
Billy		•	•	•	•	•	•	•	•	•	
Ned		•									

Each = 2 medal

D.	Name			M	led	lal	ls ]	Ea	rn	ed		
,	Vanessa										•	
	Lana											
	Henry											
	Billy	■	•									
	Ned	■	•	•	•	•	•	•	•			

Each = 2 medal

E.

Name	Medals Earned									
Vanessa		•								
Lana					•					
Henry		•	•	•						
Billy	•	•	•							
Ned		•	•	•	•	•	•	•		•

Each = 2 medal

F.	Name	Medals Earned									
	Vanessa		•	•							
	Lana										
	Henry		•	•	•	•	•	•			
	Billy		•	•	•						
	Ned	■	•	•	•	•	•	•			

Each = 2 medal

**6**)

## Determine which pictograph best represents the information in the chart.

2)

5)

1)	Name	Medals Earned
	Vanessa	4
	Lana	10
	Henry	8
	Billy	6
	Ned	18

4)

Name	Medals Earned
Vanessa	14
Lana	10
Henry	20
Billy	4
Ned	16

Name	Medals Earned
Vanessa	12
Lana	8
Henry	16
Billy	4
Ned	6

Name

Vanessa Lana

Henry

Billy

Ned

**Medals** 

**Earned** 18

16

6

20

4

4.	F

**Answers** 

5	A	

Name	Medals Earned
Vanessa	6
Lana	2
Henry	16
Billy	8
Ned	14

Name	Medals Earned
Vanessa	16
Lana	6
Henry	2
Billy	8
Ned	14

B.

•	Name	Medals Earned								
	Vanessa		•	•	•	•	•	•		
	Lana		•	•						
	Henry									
	Billy									
	Ned		•		•	•				

Each	•	= 2 1	nedal

	_									
Name	Medals Earned									
Vanessa		•	•	•	•	•				
Lana		•	•	•						
Henry		•	•	•	•	•	•			
Billy										
Ned		•	•							
Ned	*	<b>*</b>	<b>⊕</b>							

Each ■ = 2 medal

Name	Medals Earned										
Vanessa		•	•	•	•	•	•	•	•		
Lana											
Henry											
Billy		•	•	•	•	•	•	•	•	•	
Ned	■	•									
	Vanessa Lana Henry Billy	Vanessa  Lana  Henry  Billy  Ned	Vanessa  Lana  Henry  Billy  Ned	Vanessa Lana Henry Billy Ned	Vanessa Lana Henry Billy Ned	Vanessa  Lana Henry Billy Ned	Vanessa  Lana Henry Billy Ned	Vanessa  Lana Henry Billy Ned	Vanessa  Lana Henry Billy Ned	Vanessa  Lana Henry Billy Ned	Vanessa  Lana  Henry  Billy  Ned

Each = 2 medal

D.	Name	Medals Earned									
	Vanessa		•	•	•	•	•	•			
	Lana										
	Henry										
	Billy		•								
	Ned		•	•	•	•	•	•	•		

Each = 2 medal

E.	Name	Medals Earned								
	Vanessa	•	•							
	Lana	•				•				
	Henry	•	•	•	•					
	Billy	•	•	•						
	Ned				•		•	•	•	

Each = 2 medal

F.	Name	Medals Earned
,	Vanessa	
	Lana	
	Henry	
	Billy	
	Ned	
	m	-

Each = 2 medal

**6**)



## Determine which pictograph best represents the information in the chart.

2)

5)

1)	Year	<b>Snow Days</b>
	1991	2
	1992	6
	1993	3
	1994	10
	1005	_

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

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

	Ш
Days	║.
2	
7	<b> </b>
6	
0	<b> </b>   _
4	$\parallel 3$

<b>4</b> )	Year	<b>Snow Days</b>
·	1991	7
	1992	10
	1993	3
	1994	2
	1995	8

Year	<b>Snow Days</b>
1991	6
1992	9
1993	1
1994	8
1995	4

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

5
6

Α.	Year	Snow Days
,	1991	***
	1992	****
	1993	***
	1994	**
	1995	****

В.	Year	Snow Days
	1991	****
	1992	****
	1993	*
	1994	<b>☆</b> <del>☆</del>
	1995	***

Each = 1 day of snow

<b>C.</b>	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

**6**)

<u>Answers</u>

# Determine which pictograph best represents the information in the chart.

2)

1)	Year	<b>Snow Days</b>
	1991	2
	1992	6
	1993	3
	1994	10
	1995	5

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

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

Year	<b>Snow Days</b>
1991	2
1992	7
1993	6
1994	10
1995	4

<b>4</b> )	Year	<b>Snow Days</b>
	1991	7
	1992	10
	1993	3
	1994	2
	1995	8

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

Year	<b>Snow Days</b>
1991	9
1992	10
1993	1
1994	2
1995	6

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

•		
A.	Year	Snow Days
,	1991	****
	1992	****
	1993	***
	1994	**
	1995	****

Each = 1 day of snow

В.	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