

	inine which	pictograph be	50 I (
1)	Name	Medals	2)
	Janet	WW W	
	Nancy	\parallel	
	Kaleb		
	Henry		
	Jerry		

Name	Medals
Janet	
Nancy	
Kaleb	Ш
Henry	
Jerry	

3)	Name	Medals
	Janet	
	Nancy	
	Kaleb	ШШ
	Henry	
	Jerry	

Name	Medals
Janet	W W
Nancy	
Kaleb	ШΙ
Henry	ΜШ
Jerry	

Name	Medals
Janet	
Nancy	
Kaleb	
Henry	$\parallel \parallel \parallel$
Jerry	
•	

6)	Name	Medals
	Janet	W W
	Nancy	
	Kaleb	#
	Henry	
	Jerry	

۱ 🛦						
\mathbf{A}	n	S	W	e	r	S

1. _____

2.

3. _____

.

5.

6.

A)	Name				M	ed	al	S		
	Janet									
	Nancy	 •	•	•	•					
	Kaleb	 •	•	•	•	•	•			
	Henry	 •								
	Jerry									

Each = 1 medal

B)	Name					M	ed	lal	s		
	Janet										
	Nancy	8	•								
	Kaleb	•	•	•	•	•	•				
	Henry										
	Jerry										
	m										

Each = 1 medal

C)	Name				M	ed	lal	s		
	Janet									
	Nancy			 						
	Kaleb	8								
	Henry	8	•	 	•					
	Jerry									
			-							

Each ■ = 1 medal

D)	Name					M	ed	al	s		
	Janet			₩	₩		₩	₩	₩		
	Nancy										
	Kaleb	•									
	Henry										
	Jerry		•								
	m										

Each ● = 1 medal

E)	Name					M	ed	al	s			
	Janet		•	•	•	•	•	•	•	•	•	
	Nancy		•		•							
	Kaleb		•		•							
	Henry											
	Jerry	8										

Each = 1 medal

F)	Name	Medals										
	Janet	8	•	•	•							
	Nancy											
	Kaleb											
	Henry											
	Jerry											

Each = 1 medal

Determine which pictograph best represents the information in the chart.

		h8h	
1)	Name	Medals	2)
	Janet	WW W	
	Nancy	\parallel	
	Kaleb		
	Henry		
	Jerry		

Medals
\mathbb{H}

Medals	Name	3)
#	Janet	
 	Nancy	
W W	Kaleb	
	Henry	
	Jerry	
	Kaleb Henry	

Name	Medals
Janet	W W
Nancy	
Kaleb	ЖІ
Henry	WII I
Jerry	

Medals

Name	Medals
Janet	$\mathbb{H}\mathbb{H}$
Nancy	
Kaleb	$ \hspace{.05cm} \hspace{.05cm} \hspace{.05cm} $
Henry	
Jerry	

A)	Name					M	ed	lal	S		
	Janet										
	Nancy	8	•	•	•	•					
	Kaleb	8	•	•	•	•	•	•			
	Henry										
	Lorry	W	W	W							

Each = 1 medal

6)

|--|

C)	Name			M	ed	lal	S		
	Janet								
	Nancy		 						
	Kaleb	8							
	Henry	8	 	 					
	Jerry								

Each = 1 medal

E)	Name	Medals										
	Janet				•							
	Nancy											
	Kaleb											
	Henry											
	Jerry	•			•							
		<u> </u>			-							

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Each = 1 medal

D)	Name	Medals										
	Janet		₩	₩	₩	₩	₩	₩	₩			
	Nancy		•	•	•	•	•	•	•	•		
	Kaleb	8										
	Henry											
	Jerry		₩									

Each = 1 medal

F)	Name					M	ed	lal	S		
	Janet	8	•	•	•						
	Nancy										
	Kaleb										
	Henry						•	•			
	Jerry	8	•	•	•	•					

Each = 1 medal



	bettermine winen pretograph best r						
1)	Gamer	Games	2)				
	Gwen						
	Carol	WW W					
	Henry						
	Ned						
	Kaleb						

Gamer	Games	3)
Gwen		
Carol	ШΙ	
Henry		
Ned		
Kaleb		

Games

1)	Gamer	Games	5)
	Gwen		
	Carol		
	Henry		
	Ned		
	Kaleb	Ш	

Gamer	Games
Gwen	
Carol	
Henry	
Ned	
Kaleb	

6)	Gamer	Games
	Gwen	
	Carol	
	Henry	│ \
	Ned	
	Kaleb	

\mathbf{A}		~		_		_
A	п	S	W	e	Г	3

1. _____

2

3. _____

.

5.

6.

		-
A)	Gamer	Games
	Gwen	
	Carol	AA
	Henry	
	Ned	
	Kaleb	

Each = 1 game

B)	Gamer	Games
	Gwen	~~~
	Carol	
	Henry	
	Ned	~~~
	Kaleb	
		-

Each = 1 game

C)	Gamer	Games
	Gwen	AAA
	Carol	
	Henry	
	Ned	
	Kaleb	
		•

Each = 1 game

Gamer	Games
Gwen	
Carol	
Henry	
Ned	
Kaleb	
	Gwen Carol Henry Ned

Each = 1 game

E)	Gamer	Games
	Gwen	
	Carol	
	Henry	
	Ned	AAA
	Kaleb	

Each = 1 game

F)	Gamer	Games
	Gwen	
	Carol	
	Henry	<u> </u>
	Ned	
	Kaleb	

Each = 1 game

Den	of filling willen	pictograph be	St I t
1)	Gamer	Games	2)
	Gwen		
	Carol	W W	
	Henry		
	Ned		
	Kaleb		

Gamer	Games	3
Gwen		
Carol		
Henry		
Ned		
Kaleb		

Gamer	Games
Gwen	
Carol	
Henry	
Ned	
Kaleb	\mathbb{H}

l) [Gamer	Games	5)
	Gwen		
	Carol		
	Henry		
	Ned		
	Kaleb	Ж	

Gamer	Games
Gwen	
Carol	
Henry	
Ned	
Kaleb	

Gamer	Games
Gwen	
Carol	
Henry	
Ned	
Kaleb	

Answers

1. **D**

2 **B**

3. **A**

 \mathbf{F}

5. **E**

6. **C**

A)	Gamer	Games
	Gwen	
	Carol	AA
	Henry	
	Ned	
	Kaleb	

Each = 1 game

B)	Gamer	Games
	Gwen	
	Carol	
	Henry	
	Ned	~~~
	Kaleb	

6)

Each = 1 game

C)	Gamer	Games
	Gwen	
	Carol	
	Henry	
	Ned	
	Kaleb	
		•

Each = 1 game

D)	Gamer	Games
	Gwen	
	Carol	
	Henry	
	Ned	
	Kaleb	AAA

Each = 1 game

E)	Gamer	Games
	Gwen	
	Carol	
	Henry	~~~~
	Ned	
	Kaleb	

Each = 1 game

		_
F)	Gamer	Games
	Gwen	
	Carol	AAA
	Henry	^
	Ned	
	Kaleb	
		1

Each = 1 game



betermine which pietograph best			5
1)	Week	Flights	2)
	Week 1		
	Week 2		
	Week 3		
	Week 4		
	Week 5		

Week	Flights	3
Week 1		
Week 2	ШШ	
Week 3		
Week 4	Ш	
Week 5	ТЖІ	

Week	Flights
Week 1	
Week 2	
Week 3	
Week 4	
Week 5	

Answers

4)	Week	Flights	5
	Week 1	W	
	Week 2	ШЩ	
	Week 3		
	Week 4		
	Week 5	Ш	

Week	Flights
Week 1	
Week 2	ШШ
Week 3	
Week 4	
Week 5	

Week	Flights
Week 1	
Week 2	
Week 3	
Week 4	
Week 5	ЖЖ

Week	Flights
Week 1	$\parallel \parallel \parallel$
Week 2	
Week 3	
Week 4	$\parallel \parallel \parallel$
Week 5	W W

Week	Flights
Week 1	ケケケケケ
Week 2	ななななななな
Week 3	A
Week 4	みなななななななな
Week 5	ケケケケケ
	Week 1 Week 2 Week 3 Week 4

Each = 1 flight

C)	Week	Flights
	Week 1	**
	Week 2	ケケケケケケ
	Week 3	かかかか
	Week 4	ケケケケケ
	Week 5	みなななななななな

Each = 1 flight

E)	Week	Flights
	Week 1	かかか
	Week 2	なななななななななな
	Week 3	**
	Week 4	ケケケケケ
	Week 5	なななななな

Each = 1 flight

B)	Week	Flights
	Week 1	みななななななな
	Week 2	なみなななななななな
	Week 3	ななななななななななな
	Week 4	**
	Week 5	ケケケケケ

Each = 1 flight

D)	Week	Flights
	Week 1	ケケケケケケケ
	Week 2	**
	Week 3	かかかか
	Week 4	みななななななな
	Week 5	みななななななななな

Each [★] = 1 flight

F)	Week	Flights
	Week 1	***
	Week 2	ケケケケケ
	Week 3	そみななななななな
	Week 4	ケケケケケケケ
	Week 5	ケケケケケ

Each ≉ = 1 flight

Determine which pictograph best			3t 1
1)	Week	Flights	2)
	Week 1		
	Week 2		
	Week 3		
	Week 4		
	Week 5		

Week	Flights
Week 1	
Week 2	W W
Week 3	
Week 4	
Week 5	ШΙ

Week	Flights
Week 1	
Week 2	
Week 3	
Week 4	
Week 5	#1
	Week 1 Week 2 Week 3 Week 4

4)	Week	Flights	5
	Week 1		
	Week 2		
	Week 3		
	Week 4		
	Week 5	Ж	

Week	Flights
Week 1	
Week 2	
Week 3	
Week 4	
Week 5	Ш

Week	Flights
Week 1	$\parallel \parallel \parallel$
Week 2	
Week 3	
Week 4	$\parallel \parallel \parallel$
Week 5	WW W

A)	Week	Flights
	Week 1	ケケケケケ
	Week 2	なみななななな
	Week 3	*
	Week 4	ななななななななな
	Week 5	ケケケケケ

Each [★] = 1 flight

C)	Week	Flights
	Week 1	**
	Week 2	ななななななな
	Week 3	***
	Week 4	***
	Week 5	そそそそそそそそ
Each = 1 flight		

E)	Week	Flights
	Week 1	かかか
	Week 2	なみなななななななな
	Week 3	**
	Week 4	ケケケケ
	Week 5	ケケケケケケ

Each = 1 flight

B)	Week	Flights
	Week 1	ナナナナナナナナ
	Week 2	ケケケケケケケケケ
	Week 3	ケケケケケケケケケケ
	Week 4	***
	Week 5	ケケケケケケ

Each ≉ = 1 flight

D)	Week	Flights
	Week 1	みなみなななな
	Week 2	**
	Week 3	ケケケケ
	Week 4	なななななななな
	Week 5	なななななななななななな

Each ≉ = 1 flight

Week	Flights
Week 1	かかか
Week 2	なななななな
Week 3	なみなななななななな
Week 4	ゲケケケケケケ
Week 5	ケケケケケ
	Week 1 Week 2 Week 3 Week 4

Each ≉ = 1 flight



2000	or militie willen	pictograph be	501
1)	Month	Cats Sold	2)
	June		
	July	$\parallel \parallel \parallel$	
	August		
	September		
	October		

Month	Cats Sold	3)
June		
July	##	
August		
September		
October		

Month	Cats Sold
June	\parallel
July	\mathbb{H}
August	
September	
October	

4)	Month	Cats Sold	5)
	June		
	July		
	August		
	September		
	October		

Month	Cats Sold
June	
July	
August	
September	
October	

6)	Month	Cats Sold
	June	
	July	
	August	
	September	
	October	

\mathbf{A}	ns	S W	<u>e</u>	r	S

1. _____

2.

3. _____

.

5.

6.

A)	Month	Cats Sold
	June	તાં તાં તાં
	July	તાતા તાતા તાતા તાતા તાતા તાતા તાતા તાત
	August	य य य य य य य य य य य
	September	તાં તાં તાં તાં તાં
	October	4

Each \checkmark = 1 cat

B)	Month	Cats Sold
	June	તા તા તા
	July	444444444
	August	તા તા તા તા તા તા તા
	September	તા તા તા તા
	October	य य य य य य य य

Each \checkmark = 1 cat

C)	Month	Cats Sold
	June	ત ત ત ત
	July	य य य य य य य य
	August	ત ત ત
	September	ď
	October	44444444
	= 1 × 4	

Each \checkmark = 1 cat

D)	Month	Cats Sold
	June	य य य य य य य य य य
	July	તાતાતાતાતાતાતા તાતા તાતા તાતા તાતા તાત
	August	તાતાતાતાતા તાતા
	September	તા તા તા
	October	य य य य
	= 1 x 4	

Each \checkmark = 1 cat

E)	Month	Cats Sold
	June	તાત્ર તા
	July	તા તા તા તા તા તા તા તા તા
	August	તાતાતાતાતાતા તાતા તાતા તાતા તાતા તાતા
	September	તા તા તા
	October	તાં તાં તાં

Each = 1 cat

F)	Month	Cats Sold
	June	ત ત ત ત ત
	July	44444444
	August	44444
	September	444
	October	ď

Each \checkmark = 1 cat

2)

2000	or militie willen	pictograph be
1)	Month	Cats Sold
	June	
	July	
	August	
	September	
	October	

Month	Cats Sold
June	
July	ЖЖ
August	
September	
October	

3)	Month	Cats Sold
	June	#
	July	
	August	<u></u>
	September	
	October	
		·

4)	Month	Cats Sold	5)
	June		
	July		
	August		
	September		
	October		

Cats Sold

Mont	h Cats Sold
June	
July	
Augus	st
Septeml	per
Octobe	er

Δ)	ſ
A)	- 1

)	Month	Cats Sold
	June	તા તા તા તા
	July	તા તા તા તા તા તા તા
	August	444444444
	September	તાત્ર તા
	October	4

Each \checkmark = 1 cat

()	Month	Cats Sold
	June	તા તા તા તા
	July	યા યા યા યા યા યા યા
	August	પ્રાપ્ત પ્ર
	September	u
	October	તાત્ર તા
	= 1 1/4	

Each \checkmark = 1 cat

E)	Month	Cats Sold
	June	444444444
	July	તા તા તા તા તા તા તા તા તા
	August	य य य य य य य
	September	444
	October	તા તા તા

Each = 1 cat

B)

Month	Cats Sold
June	ત ત ત
July	પાંચ પાંચ પાંચ પાંચ પાંચ
August	તાં તાં તાં તાં તાં તાં
September	તા તા તા તા
October	તાત્ર તા
	June July August September

6)

D)	Month	Cats Sold
	June	તાત્ર તા
	July	તાત્ર તા
	August	તાં તાં તાં તાં તાં
	September	પ્રાપા
	October	444

Each \checkmark = 1 cat

Month	Cats Sold
June	તા તા તા તા
July	44444444
August	य य य य य य
September	ત ત ત
October	4
	June July August September

Each = 1 cat

Answers

- \mathbf{A}
- a R
- 3. **F**
- E
- 5. **D**
- 6. **C**



Den	erinine winch	pictograpii be	St I
1)	Year	Days ↓70°	2)
	1991	WW W	
	1992	$\parallel \parallel \parallel$	
	1993		
	1994		
	1995	ШП	

Days ↓70°	3)
	Days ↓70°

Days ↓70°
ШП

Answers

4)	Year	Days ↓70°	5
	1991		
	1992		
	1993	<u>₩</u>	
	1994		
	1995		

Year	Days ↓70°
1991	
1992	
1993	ЖЖ
1994	
1995	

6)	Year	Days ↓70°
	1991	
	1992	
	1993	
	1994	
	1995	W W

A)	Year	Days ↓70°
	1991	8 8
	1992	
	1993	8 8 8 8
	1994	
	1995	8 8 8 8 8

Each $\emptyset = 1$ day

C)	Year	Days ↓70°
	1991	888
	1992	8 8
	1993	88888
	1994	8888888
	1995	8888
	Λ	

Each $\int = 1 \, day$

E)	Year	Days ↓70°
	1991	8 8 8 8 8 8 8
	1992	8
	1993	8 8 8 8 8
	1994	8 8
	1995	8 8 8 8 8 8

Each $\emptyset = 1$ day

B)	Year	Days ↓70°
	1991	8 8 8 8 8
	1992	8 8 8 8
	1993	
	1994	
	1995	8 8 8 8 8 8

D)	Year	Days ↓70°
	1991	8 8 8 8 8 8
	1992	8 8 8
	1993	8 8 8 8 8
	1994	8 8 8 8 8 8 8 8 8
	1995	8 8 8 8 8 8

-		
F)	Year	Days ↓70°
	1991	
	1992	888888
	1993	8888888
	1994	8 8
	1995	88888

Each $\emptyset = 1$ day

Determine which pictograph best represents the information in the chart.

Deu	erinne winch	pictograpii be	St I
1)	Year	Days ↓70°	2)
	1991	WW W	
	1992		
	1993		
	1994		
	1995		

Year	Days ↓70°
1991	
1992	
1993	
1994	
1995	

3)	Year	Days ↓70°
	1991	
	1992	
	1993	
	1994	ЖЖ
	1995	₩I

4)	Year	Days ↓70°	5)
	1991		
	1992		
	1993	Ж	
	1994		
	1995		

Year	Days ↓70°
1991	
1992	
1993	
1994	
1995	

Year	Days ↓70°
1991	
1992	
1993	
1994	
1995	

A)	Γ	

)	Year			D	ay	'S ·	↓7	'0°)	
	1991									
	1992	1								
	1993	1								
	1994	1								
	1995	<u></u>								

1994	۵	()	(
1995	1		{
Each $\emptyset = 1$ da	ıy		

	Laci • = 1 de	
C)	Year	Days ↓70°
	1991	8 8 8 8
	1992	8 8
	1993	8 8 8 8 8
	1994	8888888
	1995	8 8 8 8

Each $\emptyset = 1$ day

E)	Year	Days ↓70°
	1991	8 8 8 8 8 8 8
	1992	8
	1993	8 8 8 8 8
	1994	8 8
	1995	8 8 8 8 8 8

Each $\emptyset = 1$ day

B)	Year	Days ↓70°
	1991	8 8 8 8 8
	1992	8 8 8 8
	1993	
	1994	88888888

888888

1995 Each $\emptyset = 1$ day

D)	Year	Days ↓70°
	1991	8 8 8 8 8
	1992	8 8 8
	1993	8 8 8 8 8
	1994	8 8 8 8 8 8 8 8
	1995	8 8 8 8 8 8

F)	Year	Days ↓70°
	1991	
	1992	8 8 8 8 8 8
	1993	
	1994	8 8
	1995	8 8 8 8 8

Each $\emptyset = 1 \text{ day}$



	Time willen	precograpii se	50 - 0
1)	Day	Fish	2)
	Thursday		
	Friday		
	Saturday	\mathbb{H}	
	Sunday		
	Monday		

Day	Fish
Thursday	
Friday	
Saturday	
Sunday	
Monday	ЖЖ

3)	Day	Fish
	Thursday	$\mathbb{H}\mathbb{H}$
	Friday	$\parallel \parallel \parallel$
	Saturday	$\parallel \parallel \parallel$
	Sunday	$ \hspace{.1cm} \hspace{.1cm} \hspace{.1cm} \hspace{.1cm} $
	Monday	

Answers

Day	Fish	5)
Thursday		
Friday		
Saturday		
Sunday		
Monday	ШΙ	

Day	Fish
Thursday	
Friday	
Saturday	
Sunday	ШШ
Monday	

Day	Fish
Thursday	
Friday	
Saturday	
Sunday	
Monday	

•

(Day	Fish
	Thursday	after after after after after after after after
	Friday	क्रील क्रील क्रील क्रील क्रील क्रील
	Saturday	
	Sunday	वीकर कोकर कोकर कोकर कोकर कोकर कोकर कोकर क
	Monday	#

Each = 1 fish

C)	Day	Fish
	Thursday	ative ative ative
	Friday	alors alors alors alors alors alors alors alors alors
	Saturday	क्रांत क्रांत क्रांत क्रांत क्रांत क्रांत
	Sunday	4 **
	Monday	des des des

Each = 1 fish

E)	Day	Fish
	Thursday	der der der
	Friday	after after after
	Saturday	der der der der
	Sunday	*
	Monday	after after after after after

Each ≠ = 1 fish

B)	Day	Fish
	Thursday	
	Friday	aper aper aper aper aper aper aper
	Saturday	aper aper aper aper aper aper
	Sunday	alors alors alors alors alors
	Monday	*

Each = 1 fish

D)	Day	Fish
	Thursday	after after after after after after after after
	Friday	李 李
	Saturday	after after after
	Sunday	distribution distribution
	Monday	ative ative ative ative ative

Each = 1 fish

Day	Fish
Thursday	
Friday	
Saturday	atter atter atter atter atter atter
Sunday	***
Monday	
	Thursday Friday Saturday Sunday

Each ≠ = 1 fish

Determine which pictograph best				
1)	Day	Fish	2)	
	Thursday			
	Friday			
	Saturday			
	Sunday			
	Monday	ШШ		
	•			

Fish
WW W

3)	Day	Fish
	Thursday	$\mathbb{H}\mathbb{H}$
	Friday	$\parallel \parallel \parallel$
	Saturday	
	Sunday	\mathbb{H}
	Monday	

4)	Day	Fish	5)
	Thursday		
	Friday		
	Saturday		
	Sunday		
	Monday	ЖІ	

Day	Fish
Thursday	
Friday	
Saturday	
Sunday	$\mathbb{H}\mathbb{H}$
Monday	

6)	Day	Fish
	Thursday	
	Friday	
	Saturday	
	Sunday	
	Monday	

Answers

1. **E**

a F

3. **B**

D

5. **A**

6. **C**

A)	Day	Fish
	Thursday	ative ative ative ative ative ative ative ative
	Friday	क्रील क्रील क्रील क्रील क्रील क्रील क्रील
	Saturday	aper aper aper aper aper
	Sunday	after
	Monday	*

Each = 1 fish

B)	Day	Fish
	Thursday	aper aper aper aper aper aper aper aper
	Friday	वीवर वीवर वीवर वीवर वीवर वीवर वीवर
	Saturday	aper aper aper aper aper aper
	Sunday	alors alors alors alors alors
	Monday	*

sh

C)	Day	Fish
	Thursday	de de de
	Friday	after after after after after after after after
	Saturday	alors alors alors alors alors alors
	Sunday	*
	Monday	after after after

Each = 1 fish

D)	Day	Fish
	Thursday	after after after after after after after after
	Friday	李 李
	Saturday	alors alors alors
	Sunday	der der der
	Monday	after after after after after

Each = 1 fish

E)	Day	Fish
	Thursday	der der der
	Friday	alors alors alors
	Saturday	dust alors alors alors alors
	Sunday	*
	Monday	after after after after after

Each ≠ = 1 fish

F)	Day	Fish
	Thursday	
	Friday	and and and
	Saturday	aper aper aper aper aper aper aper
	Sunday	*** ***
	Monday	व्यक्त व्यक्त व्यक्त व्यक्त व्यक्त व्यक्त व्यक्त व्यक्त व्यक्त

Each ≠ = 1 fish

6



1)	Store	Movies	2)
	DVD World		
	Movies Etc	#	
	Video Hut		
	Dvd Shop	# 1	
	Cinema Hut		

Store	Movies	3)
DVD World		
Movies Etc		
Video Hut	$\mathbb{H}\mathbb{H}$	
Dvd Shop	\parallel	
Cinema Hut		

Store	Movies
DVD World	
Movies Etc	
Video Hut	
Dvd Shop	ЖΙ
Cinema Hut	

Answers

4)	Store	Movies	5)
	DVD World		
	Movies Etc	ЖΙ	
	Video Hut	ЖІ	
	Dvd Shop		
	Cinema Hut		

Store	Movies
DVD World	
Movies Etc	
Video Hut	$\hspace{0.1cm} \hspace{0.1cm} \hspace$
Dvd Shop	$\mathbb{H}\mathbb{H}$
Cinema Hut	

Store	Movies
DVD World	$\mathbb{H}\mathbb{H}$
Movies Etc	#
Video Hut	<u></u>
Dvd Shop	
Cinema Hut	

	Movies Etc		
	Video Hut	∦	<u> </u>
	Dvd Shop	∦	
	Cinema Hut	→	

A)	Store	Movies
	DVD World	0000
	Movies Etc	o
	Video Hut	00000
	Dvd Shop	0000000000

Cinema Hut | 0 0 0 0 0 0 0

Each \odot = 1 movie sold

C)	Store	Movies
	DVD World	000000
	Movies Etc	00000
	Video Hut	0000
	Dvd Shop	00000
	Cinema Hut	000
•		

Each \odot = 1 movie sold

E)	Store	Movies
	DVD World	00000
	Movies Etc	000000
	Video Hut	00000
	Dvd Shop	•
	Cinema Hut	00

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Each © = 1 movie sold

B)	Store	Movies
	DVD World	000000000
	Movies Etc	000000
	Video Hut	00000
	Dvd Shop	0000000
	Cinema Hut	0

Each © = 1 movie sold

6)

D)	Store	Movies
	DVD World	00000000
	Movies Etc	•
	Video Hut	0000000
	Dvd Shop	00000
	Cinema Hut	000000

Each © = 1 movie sold

F)	Store	Movies
	DVD World	00000
	Movies Etc	•
	Video Hut	000000000
	Dvd Shop	00000
	Cinema Hut	00000000

Each • = 1 movie sold

Determine which pictograph best represents the information in the chart.

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	p8p ~ -	~ -
1)	Store	Movies	2)
	DVD World		
	Movies Etc	\parallel	
	Video Hut		
	Dvd Shop		
	Cinema Hut		

Store	Movies	3)
DVD World		
Movies Etc		
Video Hut	WW W	
Dvd Shop	Ж	
Cinema Hut		

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

4)	Store	Movies
	DVD World	
	Movies Etc	ЖΙ
	Video Hut	ЖІ
	Dvd Shop	
	Cinema Hut	

Store	Movies
DVD World	
Movies Etc	
Video Hut	Ж
Dvd Shop	ЖЖ
Cinema Hut	

Store	Movies
DVD World	$\mathbb{H}\mathbb{H}$
Movies Etc	$\parallel \parallel \parallel$
Video Hut	WI.
Dvd Shop	
Cinema Hut	

A)	Store	Movies
	DVD World	0000
	Movies Etc	o
	Video Hut	00000
	Dvd Shop	000000000
	Cinema Hut	000000

Each © = 1 movie sold

C)	Store	Movies
	DVD World	000000
	Movies Etc	00000
	Video Hut	0000
	Dvd Shop	00000
	Cinema Hut	000

Each \odot = 1 movie sold

E)	Store	Movies
	DVD World	00000
	Movies Etc	000000
	Video Hut	00000
	Dvd Shop	0
	Cinema Hut	00
	_	

Each © = 1 movie sold

B)	Store	Movies
	DVD World	000000000
	Movies Etc	000000
	Video Hut	00000
	Dvd Shop	0000000
	Cinema Hut	•

Each © = 1 movie sold

D)	Store	Movies
	DVD World	00000000
	Movies Etc	•
	Video Hut	0000000
	Dvd Shop	00000
	Cinema Hut	000000

Each © = 1 movie sold

F)	Store	Movies
	DVD World	00000
	Movies Etc	•
	Video Hut	000000000
	Dvd Shop	00000
	Cinema Hut	00000000

Each © = 1 movie sold



1)	Day	Fish	2)
	Thursday		
	Friday		
	Saturday		
	Sunday		
	Monday		

Day	Fish
Thursday	
Friday	
Saturday	\mathbb{H}
Sunday	
Monday	

3)	Day	Fish
	Thursday	$\mathbb{H}\mathbb{H}$
	Friday	$\parallel \parallel \parallel$
	Saturday	
	Sunday	
	Monday	W I

Answers

l) [Day	Fish	5)
	Thursday		
	Friday		
	Saturday		
	Sunday	Ж	
	Monday		

Day	Fish
Thursday	
Friday	
Saturday	
Sunday	
Monday	

Day	Fish
Thursday	$\mathbb{H}\mathbb{H}$
Friday	$ \hspace{.05cm} \hspace{.05cm} \hspace{.05cm} $
Saturday	
Sunday	
Monday	

Day	Fish
Thursday	W W
Friday	Ж
Saturday	
Sunday	

A)	Day	Fish
	Thursday	
	Friday	कार कार कार कार
	Saturday	
	Sunday	

Monday Each = 1 fish

C)	Day	Fish
	Thursday	ative ative ative
	Friday	alors alors alors alors alors alors alors alors
	Saturday	क्रील क्रील क्रील क्रील क्रील क्रील क्रील
	Sunday	क्रांत क्रांत क्रांत क्रांत क्रांत
	Monday	\$\psi_{\psi}
,	Each = 1 fish	

E)	Day	Fish
	Thursday	aper aper aper aper aper aper aper aper
	Friday	ative ative ative ative
	Saturday	ative ative ative
	Sunday	ature ature ature ature ature ature ature
	Monday	वीकर वीकर वीकर वीकर वीकर

Each ≠ = 1 fish

B)	Day	Fish
	Thursday	after after after
	Friday	क्रील क्रील क्रील क्रील क्रील
	Saturday	
	Sunday	after after after after after after after after
	Monday	*

6)

Each ≠ = 1 fish

D)	Day	Fish
	Thursday	वीकर वीकर वीकर वीकर वीकर वीकर
	Friday	कार कार कार कार कार कार कार कार कार
	Saturday	*
	Sunday	alpric alpric alpric
	Monday	alors alors alors alors alors alors alors

Each ≠ = 1 fish

Day	Fish
Thursday	कोल कोल कोल कोल कोल कोल कोल कोल कोल
Friday	
Saturday	ature ature ature ature ature ature ature ature
Sunday	ature ature ature
Monday	वीकर कोकर कोकर कोकर कोकर
	Thursday Friday Saturday Sunday

Each ≠ = 1 fish

2)

zoorimine wimen protograph so			
1)	Day	Fish	
	Thursday		
	Friday		
	Saturday		
	Sunday		
	Monday		

Fish
<u> </u>
\mathbb{H}
WW W

3)	Day	Fish
	Thursday	\mathbb{H}
	Friday	$\parallel \parallel \parallel$
	Saturday	
	Sunday	
	Monday	ЖI
	Monday	ШΙ

)	Day	Fish	5)
	Thursday		
	Friday		
	Saturday		
	Sunday	Ж	
	Monday		

Day	Fish
Thursday	
Friday	
Saturday	
Sunday	
Monday	

Day	Fish
Thursday	$\mathbb{H}\mathbb{H}$
Friday	\parallel
Saturday	
Sunday	
Monday	

Answers

1. **C**

. R

3. **F**

 \mathbf{A}

5. **D**

6. **E**

A)	Day	Fish
	Thursday	
	Friday	aper aper aper
	Saturday	aper aper aper aper aper aper aper
	Sunday	alors alors alors alors
	Monday	**

Each = 1 fish

B)	Day	Fish
	Thursday	ative ative ative
	Friday	apor apor apor apor apor
	Saturday	affect affect affect affect
	Sunday	office
	Monday	*
	E 1 4 1 C	

C)	Day	Fish
	Thursday	does alons alons alons
	Friday	alors alors alors alors alors alors alors alors alors
	Saturday	alors alors alors alors alors alors
	Sunday	alors alors alors alors
	Monday	des des

Each $= 1 \overline{\text{fish}}$

D)	Day	Fish
	Thursday	alors alors alors alors alors alors alors
	Friday	
	Saturday	*
	Sunday	*** ***
	Monday	
	Titolicay	

Each = 1 fish

E)	Day	Fish
	Thursday	वीपर वीपर वीपर वीपर वीपर वीपर वीपर वीपर
	Friday	क्रीन क्रीन क्रीन क्रीन क्रीन
	Saturday	小 李 李
	Sunday	after after after after after after after after
	Monday	वीवर वीवर वीवर वीवर वीवर

Eacn	 =	1	nsn

F)	Day	Fish
	Thursday	aper aper aper aper aper aper aper aper
	Friday	alors alors alors alors alors alors alors
	Saturday	ature ature ature ature ature ature ature ature
	Sunday	ature ature ature
	Monday	

Each = 1 fish



Den	minic winch	pictograph be	St I
1)	Week	Flights	2)
	Week 1		
	Week 2		
	Week 3		
	Week 4		
	Week 5		

Week	Flights	3)
Week 1		
Week 2		
Week 3		
Week 4		
Week 5	Ш	

Flights
\mathbb{H}

Answers

4)	Week	Flights	5
	Week 1		
	Week 2		
	Week 3	ЖЖ	
	Week 4		
	Week 5	ШШ	

Week	Flights
Week 1	
Week 2	
Week 3	
Week 4	
Week 5	

Week	Flights
Week 1	
Week 2	
Week 3	
Week 4	$\mathbb{H}\mathbb{H}$
Week 5	l III

Week	Flights
Week 1	
Week 2	
Week 3	
Week 4	
Week 5	H

A)	Week	Flights
	Week 1	ケケケケ
	Week 2	***
	Week 3	なななななななななな
	Week 4	**
	Week 5	ケケケケケケ

Each [★] = 1 flight

	24011 1111	
C)	Week	Flights
	Week 1	かかか
	Week 2	なみななななななな
	Week 3	なななな
	Week 4	なななななななな
	Week 5	ななななな

Each = 1 flight

E)	Week	Flights
	Week 1	かかかか
	Week 2	A
	Week 3	ケケケケケケ
	Week 4	ケケケケケケケケケケ
	Week 5	ななななな

Each = 1 flight

B)	Week	Flights
	Week 1	ケケケケケ
	Week 2	ななななななななな
	Week 3	A
	Week 4	ケケケケ
	Week 5	**

Each ≉ = 1 flight

D)	Week	Flights
	Week 1	なななな
	Week 2	**
	Week 3	ケケケケケケ
	Week 4	オケケケケケケケ
	Week 5	ななななななななな な

Each [★] = 1 flight

F)	Week	Flights
	Week 1	ケケケケケケ
	Week 2	ケケケケケケケケケケ
	Week 3	A
	Week 4	ゲゲゲゲケケ
	Week 5	***
	A	

Each = 1 flight

5)

Determine which pictograph best r			
1)	Week	Flights	2)
	Week 1		
	Week 2		
	Week 3		
	Week 4		
	Week 5		

Flights	3)
Ш	
	Flights

Week	Flights
Week 1	
Week 2	WW W
Week 3	
Week 4	
Week 5	
Week 5	

4)	Week	Flights
	Week 1	
	Week 2	
	Week 3	W W
	Week 4	
	Week 5	

Week	Flights
Week 1	
Week 2	
Week 3	
Week 4	
Week 5	

Week	Flights
Week 1	
Week 2	
Week 3	
Week 4	W W
Week 5	W

Δ)	Γ

Each [★] = 1 flight

B)	Week	Flights
	Week 1	なみなななな
	Week 2	みななななななな
	Week 3	*
	Week 4	ケケケケ
	Week 5	**

6)

Each = 1 flight

C)	Week	Flights
	Week 1	***
	Week 2	みなななななななな
	Week 3	オオオオ
	Week 4	オケケケケケケケ
	Week 5	ケケケケケ

Each = 1 flight

D)	Week	Flights
	Week 1	かかかか
	Week 2	かか
	Week 3	みなななななな
	Week 4	みななななななな
	Week 5	なみななななななな

Each ≉ = 1 flight

E)	Week	Flights
	Week 1	ケケケケ
	Week 2	A
	Week 3	ケケケケケ
	Week 4	みななななななななな
	Week 5	***

Each = 1 flight

Math

F)	Week	Flights
	Week 1	ゲケケケケケ
	Week 2	なななななななななな
	Week 3	*
	Week 4	ケケケケケ
	Week 5	***

Each ≉ = 1 flight

Answers



Den	mine which	pictograph be	5
1)	Name	Books Read	2)
	Katie		
	Tiffany		
	John		
	Jerry		
	Will		

Name	Books Read	3
Katie		
Tiffany		
John		
Jerry		
Will	<u> </u>	

Name	Books Read
Katie	\mathbb{H}
Tiffany	WW W
John	
Jerry	
Will	WI.
	•

Name	Books Read
Katie	M W
Tiffany	ЖІ
John	
Jerry	
Will	

Name	Books Read
Katie	
Tiffany	
John	
Jerry	
Will	

Name	Books Read
Katie	
Tiffany	
John	
Jerry	
Will	

1.

2

3.

.

5.

6.

A)	Name	Books Read
	Katie	****
	Tiffany	
	John	
	Jerry	
	Will	~~~~

Each = 1 book read

D)	Name	Books Read
	Katie	**
	Tiffany	
	John	
	Jerry	
	Will	****
	Dook 1 h	als mand

Each '	- = 1	bool	k reac

C)	Name	Books Read
	Katie	
	Tiffany	
	John	
	Jerry	
	Will	

Each	~ =	= 1	book	reac
Eacn		= 1	DOOK	reac

D)	Name	Books Read
	Katie	
	Tiffany	
	John	***
	Jerry	****
	Will	

Each = 1 book read

E)	Name	Books Read
	Katie	
	Tiffany	
	John	
	Jerry	
	Will	****

Each = 1 book read

F)	Name	Books Read
	Katie	
	Tiffany	
	John	
	Jerry	
	Will	

Each = 1 book read

Determine which pictograph best represents the information in the chart.

Den	i iiiiiic wiiicii	pictograph be	St 1
1)	Name	Books Read	2)
	Katie		
	Tiffany		
	John		
	Jerry		
	Will		

Name	Books Read	3)
Katie		
Tiffany		
John		
Jerry		
Will	W	

Name	Books Read
Katie	\mathbb{H}
Tiffany	WW W
John	
Jerry	
Will	ШΊ

	Name	Books Read	5)
Γ	Katie		
	Tiffany	ЖІ	
	John		
	Jerry		
	Will		

Books Read
$\hspace{0.1cm} \hspace{0.1cm} \hspace$

Name	Books Read
Katie	
Tiffany	Ш
John	
Jerry	
Will	

Name	Books Read
Katie	
Tiffany	Ш
John	
Jerry	
Will	

A)	Name	Books Read
	Katie	***
	Tiffany	
	John	
	Jerry	
	Will	

Each = 1 book read

C)	Name	Books Read
	Katie	
	Tiffany	
	John	
	Jerry	~~~~
	Will	

Each = 1	book read
----------	-----------

E)	Name	Books Read
	Katie	
	Tiffany	
	John	
	Jerry	
	Will	

Each = 1 book read

Math

B)	Name	Books Read
	Katie	
	Tiffany	
	John	***
	Jerry	
	Will	****

Each = 1 book read

D)	Name	Books Read
	Katie	
	Tiffany	
	John	
	Jerry	
	Will	

Each = 1 book read

F)	Name	Books Read
	Katie	
	Tiffany	
	John	
	Jerry	
	Will	

Each = 1 book read