Determine which pictograph best represents the information in the chart.

1)	Store	Movies
	DVD World	₩III
	Movies Etc	#
	Video Hut	
	Dvd Shop	#=
	Cinema Hut	ЖЖ

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

3)	Store	Movies
	DVD World	
	Movies Etc	ЖΠ
	Video Hut	Ж
	Dvd Shop	
	Cinema Hut	Ш١

4)	Store	Movies
	DVD World	
	Movies Etc	ЖЖ
	Video Hut	₩III
	Dvd Shop	
	Cinema Hut	$\mathbb{H}\mathbb{H}$

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

Store	Movies
DVD World	
Movies Etc	Ж
Video Hut	₩ III
Dvd Shop	
Cinema Hut	ЖП

Store	Movies
DVD World	
Movies Etc	Ж
Video Hut	₩III
Dvd Shop	
Cinema Hut	ЖІ

A.	Store	Movies
	DVD World	000000000
	Movies Etc	00000
	Video Hut	000
	Dvd Shop	0000
	Cinema Hut	00000

Each © = 1 movie sold

C.	Store	Movies
	DVD World	0000000
	Movies Etc	000000
	Video Hut	00000
	Dvd Shop	0000
	Cinema Hut	00000

Each © = 1 movie sold

E.	Store	Movies
	DVD World	0000
	Movies Etc	000000000
	Video Hut	00000000
	Dvd Shop	000
	Cinema Hut	0000000

Each © = 1 movie sold

В.	Store	Movies
	DVD World	•
	Movies Etc	00000
	Video Hut	00000000
	Dvd Shop	0000000
	Cinema Hut	00000

6)

Each \odot = 1 movie sold

D.	Store	Movies
,	DVD World	00000000
	Movies Etc	00000
	Video Hut	00
	Dvd Shop	•
	Cinema Hut	000

Each 6 = 1 movie sold

F.	Store	Movies
	DVD World	00000000
	Movies Etc	00000
	Video Hut	00
	Dvd Shop	000000
	Cinema Hut	000000000

Each © = 1 movie sold

Name: Answer Key

Determine which pictograph best represents the information in the chart.

1)	Store	Movies
	DVD World	₩III
	Movies Etc	₩
	Video Hut	
	Dvd Shop	# II
	Cinema Hut	ЖЖ

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

3)	Store	Movies
	DVD World	
	Movies Etc	ЖΙ
	Video Hut	Ж
	Dvd Shop	
	Cinema Hut	ШΙ

Store	Movies
DVD World	
Movies Etc	$\mathbb{H}\mathbb{I}$
Video Hut	Ж
Dvd Shop	
Cinema Hut	ЖΙ

4)	Store	Movies
	DVD World	
	Movies Etc	ЖЖ
	Video Hut	₩III
	Dvd Shop	
	Cinema Hut	₩III

5)	Store	Movies
	DVD World	ЖЖ
	Movies Etc	₩1
	Video Hut	
	Dvd Shop	
	Cinema Hut	Ш

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

	 	
		A
] 3	
	1	D
I WI I	6.	В

A.	Store	Movies
,	DVD World	000000000
	Movies Etc	00000
	Video Hut	000
	Dvd Shop	0000
	Cinema Hut	00000

Each © = 1 movie sold

C.	Store	Movies
	DVD World	0000000
	Movies Etc	000000
	Video Hut	00000
	Dvd Shop	0000
	Cinema Hut	00000

Each © = 1 movie sold

E.	Store	Movies
	DVD World	0000
	Movies Etc	000000000
	Video Hut	00000000
	Dvd Shop	000
	Cinema Hut	0000000

Each © = 1 movie sold

В.	Store	Movies
	DVD World	•
	Movies Etc	00000
	Video Hut	00000000
	Dvd Shop	0000000
	Cinema Hut	00000

Each © = 1 movie sold

Store	Movies
DVD World	00000000
Movies Etc	00000
Video Hut	00
Dvd Shop	0
Cinema Hut	000
	DVD World Movies Etc Video Hut Dvd Shop

Each 6 = 1 movie sold

F.	Store	Movies
	DVD World	00000000
	Movies Etc	00000
	Video Hut	00
	Dvd Shop	000000
	Cinema Hut	000000000

Each © = 1 movie sold



Determine which pictograph best represents the information in the chart.

1)	Month	Cats Sold
	June	
	July	Ж
	August	
	September	
	October	ЖШ

2)	Month	Cats Sold
	June	
	July	Ж
	August	
	September	
	October	ЖІ

3)	Month	Cats Sold
	June	
	July	₩III
	August	
	September	##
	October	ЖΙ

N	Month	Cats Sold
	June	Ш
	July	
A	August	ЖШ
Se	ptember	
C	October	

5)	Month	Cats Sold
	June	
	July	
	August	₩ III
	September	ЖШ
	October	

Month	Cats Sold
June	W W
July	
August	
September	
October	

Month	Cats Sold
June	ЖЖ
July	
August	
September	

•		
A.	Month	Cats Sold
	June	પાં પાં પાં પાં
	July	ત ત
	August	તા તા તા તા તા તા તા તા
	September	તા તા તા તા
	October	તાતા તા

Each \checkmark = 1 cat

C.	Month	Cats Sold
	June	પ્રાપ્ત
	July	પી પી પી
	August	તાં તાં તાં તાં તાં તાં તાં તાં
	September	4444444
	October	તા તા તા

Each = 1 cat

E.	Month	Cats Sold
	June	તાત્ર તાર તાત્ર તાત્ર તાત્ર તા
	July	તાં તાં તાં તાં
	August	પ્રાપ
	September	4
	October	તા તા તા તા તા

Each \checkmark = 1 cat

В.	Month	Cats Sold
	June	ત ત ત ત
	July	44444444
	August	ď
	September	44444444
	October	તા તા તા તા તા તા

6)

Each **⁴** = 1 cat

D.	Month	Cats Sold
	June	તા તા
	July	તાં તાં તાં તાં
	August	4
	September	પાંચા પા
	October	તા તા તા તા તા તા તા તા

Each **⁴** = 1 cat

F.	Month	Cats Sold
	June	य य य य य य य य य य य
	July	તાતા તાતા તાતા તાતા તાતા તાતા તાતા તાત
	August	44444444
	September	ત ત
	October	u

Each \checkmark = 1 cat

Determine which pictograph best represents the information in the chart.

1)	Month	Cats Sold
	June	
	July	#
	August	
	September	₩III
	October	₩III

2)	Month	Cats Sold
	June	
	July	Ж
	August	
	September	
	October	ШΙ

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

Month	Cats Sold
June	
July	
August	
September	
October	ЖΙ

4)	Month	Cats Sold
	June	Ж
	July	
	August	
	September	
	October	

5)	Month	Cats Sold
	June	
	July	
	August	₩III
	September	ЖШ
	October	

6)	Month	Cats Sold
	June	ЖЖ
	July	ШШ
	August	
	September	
	October	

Month	Cats Sold
June	
July	ЖΙ
August	
September	
October	

•		
A.	Month	Cats Sold
,	June	તાતાતાતા તા
	July	ત ત
	August	તા તા તા તા તા તા તા તા
	September	તા તા તા તા
	October	444

Each = 1 cat

C.	Month	Cats Sold
	June	ત ત
	July	ત ત ત
	August	4444444
	September	4444444
	October	य य य य
		-

Each **⁴** = 1 cat

E.	Month	Cats Sold
	June	તા તા તા તા તા તા તા તા
	July	પાં પાં પાં પાં
	August	ત ત
	September	4
	October	તા તા તા તા તા તા

Each \checkmark = 1 cat

В.	Month	Cats Sold
	June	ત ત ત ત
	July	44444444
	August	ď
	September	44444444
	October	તા તા તા તા તા તા

Each **⁴** = 1 cat

D.	Month	Cats Sold
	June	44
	July	પાં પાં પાં પાં
	August	4
	September	પાંચા પા
	October	444444

Each **⁴** = 1 cat

F.	Month	Cats Sold
	June	या य
	July	તાતા તાતા તાતા તાતા તાતા તાતા તાતા તાત
	August	તાં તાં તા તા તા તા તા તા તા
	September	ત ત
	October	u

Each \checkmark = 1 cat



1)	Store	Movies
	DVD World	
	Movies Etc	ЖЖ
	Video Hut	Ж
	Dvd Shop	# 1
	Cinema Hut	ЖΠ

2)	Store	Movies
	DVD World	ШΙ
	Movies Etc	Ж
	Video Hut	
	Dvd Shop	
	Cinema Hut	

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

Store	Movies
DVD World	₩Ш
Movies Etc	₩III
Video Hut	ЖЖ
Dvd Shop	ЖΙ
Cinema Hut	Ж

Answers

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

5)	Store	Movies
	DVD World	
	Movies Etc	
	Video Hut	ЖЖ
	Dvd Shop	Ш
	Cinema Hut	ЖШ

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

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

•		
A.	Store	Movies
	DVD World	00
	Movies Etc	•
	Video Hut	000
	Dvd Shop	00000
	Cinema Hut	000000

Each © = 1 movie sold

C.	Store	Movies
,	DVD World	00000
	Movies Etc	00000
	Video Hut	0000
	Dvd Shop	0000000
	Cinema Hut	000

Each © = 1 movie sold

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

Each © = 1 movie sold

		-
В.	Store	Movies
	DVD World	00000
	Movies Etc	0000000
	Video Hut	00000
	Dvd Shop	000000
	Cinema Hut	•

Each \odot = 1 movie sold

D.	Store	Movies
	DVD World	000
	Movies Etc	0000
	Video Hut	000000000
	Dvd Shop	00000
	Cinema Hut	0000000

Each 6 = 1 movie sold

F.	Store	Movies
	DVD World	o
	Movies Etc	000000000
	Video Hut	00000
	Dvd Shop	00000
	Cinema Hut	000000

Each © = 1 movie sold

Determine which pictograph best represents the information in the chart.

1)	Store	Movies
	DVD World	
	Movies Etc	ЖЖ
	Video Hut	Ж
	Dvd Shop	ЖІ
	Cinema Hut	ЖΠ

2)	Store	Movies
	DVD World	ЖІ
	Movies Etc	Ж
	Video Hut	
	Dvd Shop	
	Cinema Hut	

3)	Store	Movies
	DVD World	₩Ш
	Movies Etc	
	Video Hut	ЖЖ
	Dvd Shop	
	Cinema Hut	Ш

Movies
<u> </u>
Ж

4)	Store	Movies
	DVD World	ЖΙ
	Movies Etc	#
	Video Hut	Ж
	Dvd Shop	#=
	Cinema Hut	

5)	Store	Movies
	DVD World	
	Movies Etc	
	Video Hut	ЖЖ
	Dvd Shop	Ш
	Cinema Hut	₩Ш

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

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

Α.	Store	Movies
,	DVD World	00
	Movies Etc	o
	Video Hut	000
	Dvd Shop	00000
	Cinema Hut	000000

Each © = 1 movie sold

C.	Store	Movies
	DVD World	00000
	Movies Etc	00000
	Video Hut	0000
	Dvd Shop	0000000
	Cinema Hut	000

Each © = 1 movie sold

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

Each © = 1 movie sold

В.	Store	Movies
	DVD World	00000
	Movies Etc	0000000
	Video Hut	00000
	Dvd Shop	000000
	Cinema Hut	•

6)

Each \odot = 1 movie sold

D.	Store	Movies
	DVD World	000
	Movies Etc	0000
	Video Hut	000000000
	Dvd Shop	00000
	Cinema Hut	0000000

Each 6 = 1 movie sold

F.	Store	Movies
	DVD World	•
	Movies Etc	000000000
	Video Hut	00000
	Dvd Shop	00000
	Cinema Hut	000000

Each © = 1 movie sold



1)	Week	Flights
	Week 1	ШΙ
	Week 2	
	Week 3	
	Week 4	
	Week 5	ЖΠ

2)	Week	Flights
	Week 1	<u> </u>
	Week 2	
	Week 3	ЖЖ
	Week 4	
	Week 5	

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

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

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

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

•		
A.	Week	Flights
	Week 1	ケケケケケ
	Week 2	かか
	Week 3	ななななななななな
	Week 4	なななななななな
	Week 5	ななななななな

WEEK 1	4.4.4.4.4.
Week 2	かか
Week 3	ななななななななな
Week 4	なななななななな
Week 5	ななななななな
Each ≉ = 1 fli	ght

C.	Week	Flights
	Week 1	なななな
	Week 2	なななななななな
	Week 3	かかか
	Week 4	そかかかかかかかかか
	Week 5	*
	= 1 d 1 m	

Each ≉ = 1 flight

E.	Week	Flights
	Week 1	イケケケケ
	Week 2	各个个个个个个个
	Week 3	分分
	Week 4	なななか
	Week 5	なみななななななななな

Each = 1 flight

B.	Week	Flights
,	Week 1	それななななななななな
	Week 2	ななななな
	Week 3	なななななななな
	Week 4	本本
	Week 5	かかかか

6)

Each ≉ = 1 flight

D.	Week	Flights
	Week 1	ケケケケケ
	Week 2	A
	Week 3	なななななななななな
	Week 4	オオオ
	Week 5	みなななななななな

Each [★] = 1 flight

F.	Week	Flights
,	Week 1	*
	Week 2	なななななななな
	Week 3	ケケケケ
	Week 4	ケケケケケケケ
	Week 5	かか

Each = 1 flight



Name: Answer Key

Answers

Determine which pictograph best represents the information in the chart.

1)	Week	Flights
	Week 1	ШΙ
	Week 2	
	Week 3	
	Week 4	
	Week 5	I III

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

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

Fiights
ЖЖ
Ж

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

5)	Week	Flights
	Week 1	
	Week 2	ЖШ
	Week 3	
	Week 4	ЖΙ
	Week 5	

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

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

—						<u> </u>
4	XX7 1-	EU: -1-4-	R	XX7 1-	E1: - 1-4-	

A.	Week	Flights
	Week 1	ゲナケケケ
	Week 2	かか
	Week 3	そかかかかかかかか
	Week 4	なななななななな
	Week 5	ななななななな

Each ≉ = 1 flight

C.	Week	Flights	
	Week 1	かかかか	
	Week 2	各本会会会会会会	
	Week 3	今今今	
	Week 4	今今今今今今今今今今	
	Week 5	A	

Each [★] = 1 flight

E.	Week	Flights
	Week 1	イケケケケ
	Week 2	各个个个个个个个
	Week 3	分分
	Week 4	かかかか
	Week 5	みなななななななななな

Each [★] = 1 flight

3.	Week	Flights
	Week 1	そかかかかかかかかか
	Week 2	ケケケケケ
	Week 3	ケケケケケケケ
	Week 4	**
	Week 5	ケケケケ

Each = 1 flight

D.	Week	Flights
,	Week 1	ケケケケケ
	Week 2	A
	Week 3	なみなななななななな
	Week 4	かかか
	Week 5	みなななななななな

Each [★] = 1 flight

F.	Week	Flights
	Week 1	A
	Week 2	ケケケケケケケケ
	Week 3	ケケケケ
	Week 4	ケケケケケケケ
	Week 5	**

Each ★ = 1 flight



1)	Month	Cats Sold
	June	
	July	
	August	
	September	
	October	

2)	Month	Cats Sold
	June	Ш
	July	ЖШ
	August	ЖЖ
	September	ШΙ
	October	

3)	Month	Cats Sold
	June	
	July	
	August	ЖΠ
	September	
	October	Ж

Cats Sold
₩Ш
ШШ
Ж

Answers

4)	Month	Cats Sold
	June	
	July	
	August	ЖШ
	September	
	October	Ж

5)	Month	Cats Sold
•	June	Ж
	July	₩Ш
	August	
	September	ШІ
	October	

Month	Cats Sold
June	ШШ
July	
August	
September	
October	ЖШ

Month	Cats Sold
June	ЖΙ
July	
August	
September	Ж
October	ЖШ

Month	Cats Sold
June	પાંચા પાંચા પાંચા
July	4
August	તા તા તા
September	તા તા તા તા
October	4444444
	June July August September

Each = 1 cat

C.	Month	Cats Sold
	June	તા તા તા તા
	July	તાતાતાતાતાતાતા તાતાતા તાતાતા તાતા તાતા
	August	પાં પાં પા
	September	તાતા તાતા તાતા
	October	ત ત ત ત

Each = 1 cat

E.

Month	Cats Sold
June	પ્રાપ
July	તાત્ર તાત્ર તાત્ર તાત્ર તાત્ર તાત્ર તા
August	તાત્ર તાત્ર તાત્ર તાત્ર તા
September	44444444
October	તા તા તા તા

Each \checkmark = 1 cat

Month	Cats Sold
June	પાં પાં પાં પાં
July	તાત્ર તા
August	તાત્ર તા
September	य य य य य य
October	4
	June July August September

6)

Each **⁴** = 1 cat

D.	Month	Cats Sold
,	June	પાંચા પા
	July	તાતાતાતાતાતા તાતા તાતા તાતા તાતા તાતા
	August	4
	September	44
	October	પાં પાં પાં

Each = 1 cat

F.	Month	Cats Sold
	June	u
	July	પ્રાપ
	August	4444444
	September	તાતા તાતા
	October	તા તા તા તા

Each \checkmark = 1 cat



Name: Answer Key

Answers

Determine which pictograph best represents the information in the chart.

1)	Month	Cats Sold
	June	
	July	
	August	
	September	
	October	

2)	Month	Cats Sold
	June	
	July	
	August	ЖЖ
	September	ЖІ
	October	

3)	Month	Cats Sold
	June	
	July	
	August	ЖΙ
	September	
	October	Ж

Cats Sold
$\mathbb{H}\mathbb{H}$
ЖΙ
Ж

4)	Month	Cats Sold
	June	
	July	
	August	ЖШ
	September	
	October	Ж

5)	Month	Cats Sold
	June	Ж
	July	₩III
	August	
	September	ЖΙ
	October	

6)	Month	Cats Sold
	June	ЖΙ
	July	
	August	
	September	$\hspace{1cm} \hspace{1cm} \hspace{1cm}\hspace{1cm} \hspace{1cm} \hspace{1cm} \hspace{1cm} \hspace{1cm} \hspace{1cm} \hspace{1cm} \hspace{1cm} \hspace{1cm} \hspace$
	October	$\mathbb{H}\mathbb{H}$

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

_		
A.	Month	Cats Sold
	June	તાત્ર તા
	July	u
	August	પી પી પી
	September	પાં પાં પાં પાં
	October	4444444

Each = 1 cat

C.	Month	Cats Sold
	June	તાતા તાતા તા
	July	તા તા તા તા તા તા તા તા તા
	August	ત ત ત
	September	44444
	October	તાતા તા

Each **⁴** = 1 cat

E.	Month	Cats Sold
	June	પ્રાપ
	July	તાતાતાતાતાતા તાતા તાતા તાતા તાતા તાતા
	August	તાં તાં તાં તાં તાં તાં
	September	य य य य य य य य य य
	October	4444

Each \checkmark = 1 cat

	· · · · · · · · · · · · · · · · · · ·	
Month	Cats Sold	
June	તા તા તા તા	
July	તાં તાં તાં તાં તાં તાં તા	
August	444444444	
September	તા તા તા તા તા તા	
October	4	
	June July August September	

Each = 1 cat

D.	Month	Cats Sold
	June	પાંચા પા
	July	તાતાતાતાતાતા તાતા તાતા તાતા તાતા તાતા
	August	4
	September	4.4
	October	ત ત ત ત

Each = 1 cat

F.	Month	Cats Sold
	June	4
	July	4 4
	August	4444444
	September	ત ત ત ત
	October	તાતા તાતા તા

Each = 1 cat

1)	Name	Medals
	Sarah	ШШ
	Debby	ЖШ
	Jerry	
	Victor	<u> </u>
	Frank	ΜШ

2)	Name	Medals
	Sarah	W W
	Debby	
	Jerry	ЖІ
	Victor	
	Frank	ШШ

3)	Name	Medals
	Sarah	
	Debby	
	Jerry	ШΙ
	Victor	ЖЖ
	Frank	WIII

Name	e Medals
Sarah	
Debby	, <u>Ж</u> Ш
Jerry	Ж
Victo	·
Frank	

5)		
3)	Name	Medals
	Sarah	ЖЖ
	Debby	₩Ш
	Jerry	
	Victor	
	Frank	

Name	Medals
Sarah	
Debby	ЖΠ
Jerry	
Victor	
Frank	

•											
A.	Name					M	ed	al	S		
	Sarah										
	Debby	■									
	Jerry	■	•	•	•	•	•				
	Victor		•	•	•						
	Frank							•			

Each = 1 medal

C.	Name					M	ed	al	s		
	Sarah										
	Debby		•	•	•	•		•		•	
	Jerry	■	•	•	•	•					
	Victor		•	•	•	•	•	•	•		
	Frank										

Each = 1 medal

Е.	Name				M	ed	al	S		
	Sarah									
	Debby	 •	•	•	•	•	•			
	Jerry	 •	•							
	Victor	•								
	Frank									

Each = 1 medal

В.	Name	Medals										
,	Sarah											
	Debby		•	•	•	•	•	•	•	•		
	Jerry		•	•								
	Victor											
	Frank	•	•									

6)

Each = 1 medal

D.	Name					M	ed	al	S			
,	Sarah											
	Debby	•	•									
	Jerry	■	•	•	•	•	•					
	Victor		•	•	•	•	•	•	•	•	•	
	Frank		₩	•	•	•	•	•	•			

Each = 1 medal

F.	Name					M	ed	al	S		
,	Sarah										
	Debby	8	•	•	•	•	•	•	•		
	Jerry		•	•	•						
	Victor										
	Frank		•	₩	•	•	•	•			

Each = 1 medal

5)

Name

Sarah Debby Jerry

Victor

Frank

1)	Name	Medals
	Sarah	ЖЖ
	Debby	$\parallel \parallel$
	Jerry	
	Victor	<u> </u>
	Frank	ШШ

2)	Name	Medals
	Sarah	ШШ
	Debby	
	Jerry	ЖІ
	Victor	
	Frank	ШШ

Medals

WW.

3)	Name	Medals
	Sarah	
	Debby	
	Jerry	ШΙ
	Victor	ЖЖ
	Frank	₩Ш

Name	Medals
Sarah	
Debby	
Jerry	
Victor	ЖЖ
Frank	ΜШ

	4111 1111	
Name	Medals	
Sarah		
Debby	ЖП	II .
Jerry] :

	D
5.	

Answers

6. E

4)	Name	Medals
	Sarah	
	Debby	
	Jerry	Ж
	Victor	
	Frank	ЖЖ

۱.	Name				M	ed	al	S		
,	Sarah									
	Debby									
	Jerry	 •	•	•	•	•				
	Victor	•	•	•						
	Frank	 •	•	•	•	•	•			

Each = 1 medal

C.	Name					M	ed	al	S		
	Sarah										
	Debby	•	•	•	•	•	•	•	•	•	
	Jerry		•	•	•	•					
	Victor		•	•	•	•	•	•	•		
	Frank	■	•	•	•	•	•	•	•	•	

Each = 1 medal

E.	Name	Medals									
	Sarah										
	Debby		•	•	•	•	•	•			
	Jerry		•	•							
	Victor										
	Frank										

Each = 1 medal

									_	_
В.	Name			M	ed	al	S			
	Sarah								₩	
	Debby	 			•	•	•	•		
	Jerry	 •	•							
	Victor	•								
	Frank	 								

Victor

Frank

6)

Each = 1 medal

D.	Name	Medals										
,	Sarah											
	Debby	■	•									
	Jerry		•	•	•	•	•					
	Victor		•	•	•	•	•	•	•	•	•	
	Frank		•	•	•	•	•	•	•			

Each = 1 medal

F.	Name	Medals									
	Sarah										
	Debby	 •	•	•	•	•	•	•			
	Jerry	 •	•	•							
	Victor	•	•	•	•	•					
	Frank		•		•						_
	m										

Each = 1 medal



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

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

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

Week	Flights
Week 1	
Week 2	ЖЖ
Week 3	ЖΙ
Week 4	$\hspace{1cm} \hspace{1cm} \hspace{1cm}\hspace{1cm} \hspace{1cm} \hspace{1cm} \hspace{1cm} \hspace{1cm} \hspace{1cm} \hspace{1cm} \hspace{1cm} \hspace{1cm} \hspace$
Week 5	

Answers

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

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

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

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

Week	Flights
Week 1	なななななな
Week 2	今今今今今
Week 3	衣衣衣衣衣衣衣衣衣
Week 4	ななななななな
Week 5	×
	Week 1 Week 2 Week 3 Week 4

Each	*	=	1	flight
------	---	---	---	--------

Week	Flights
Week 1	オケケケケケケケケ
Week 2	A
Week 3	今今今
Week 4	ケケケケケ
Week 5	なななななな
	Week 1 Week 2 Week 3 Week 4

Each [★] = 1 flight

E.	Week	Flights
	Week 1	かかか
	Week 2	ななななな
	Week 3	A
	Week 4	なななか
	Week 5	ゲゲゲゲゲゲケ

Each ≉ = 1 flight

В.	Week	Flights		
,	Week 1	ケケケケケ		
	Week 2	そみなななななななな		
	Week 3	各个个		
	Week 4	今今		
	Week 5	なななななななななな		
Each ≉ = 1 flight				

6)

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

Each	*	=	1	fli	gh

		_
F.	Week	Flights
	Week 1	かか
	Week 2	今今今今今
	Week 3	今今今
	Week 4	ななななななななな
	Week 5	***

Each ≉ = 1 flight

Determine which pictograph best represents the information in the chart.

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

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

3)	Week	Flights
	Week 1	
	Week 2	ЖЖ
	Week 3	ЖΙ
	Week 4	#
	Week 5	

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

Week	Flights
Week 1	\mathbb{H}
Week 2	
Week 3	
Week 4	
Week 5	ШШ

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

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

Week	Flights
Week 1	
Week 2	*
Week 3	
Week 4	
Week 5	ЖШ

•		
A.	Week	Flights
	Week 1	ケケケケケケ
	Week 2	ケケケケケ
	Week 3	ケケケケケケケケケ
	Week 4	ケケケケケケ
	Week 5	*

Each [★] = 1 flight

Week	Flights
Week 1	ななななななななな
Week 2	4
Week 3	今今今
Week 4	ケケケケケ
Week 5	なななななな
	Week 1 Week 2 Week 3 Week 4

Each [★] = 1 flight

Е.	Week	Flights
	Week 1	各个个
	Week 2	ななななな
	Week 3	A
	Week 4	なななな
	Week 5	ゲゲゲゲゲゲケ

Each [★] = 1 flight

Week	Flights
Week 1	ケケケケケ
Week 2	そみなななななななな
Week 3	各个个
Week 4	本本
Week 5	なななななななななな
	Week 1 Week 2 Week 3 Week 4

6)

Each [★] = 1 flight

D.	Week	Flights
,	Week 1	なななか
	Week 2	なななななななななな
	Week 3	ななななななな
	Week 4	ケケケケケ
	Week 5	A

Each = 1 flight

F.	Week	Flights
	Week 1	かか
	Week 2	今今今今今
	Week 3	かかか
	Week 4	ななななななななな
	Week 5	みななななななな

Each ≉ = 1 flight



1)	Week	Flights
	Week 1	$\mathbb{H}\mathbb{H}$
	Week 2	₩
	Week 3	
	Week 4	#
	Week 5	

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

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

4)	Week	Flights
	Week 1	
	Week 2	ЖІ
	Week 3	
	Week 4	
	Week 5	ЖΙ

5)	Week	Flights
	Week 1	Ш١
	Week 2	
	Week 3	ЖЖ
	Week 4	
	Week 5	Ж

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

	Α	ns	W	eı	S
--	---	----	---	----	---

1. _____

2

3.

4.

5.

6.

A.	Week	Flights
	Week 1	なななななななな
	Week 2	今今今今今今今今
	Week 3	かか
	Week 4	ケケケケケ
	Week 5	☆

Each ≉ = 1 flight

C.	Week	Flights
	Week 1	なななななななななな
	Week 2	今今今今今
	Week 3	A
	Week 4	なななななな
	Week 5	ケケケケ

Each = 1 flight

		_
E.	Week	Flights
	Week 1	*
	Week 2	ななななななな
	Week 3	なななななななななな
	Week 4	なななななななな
	Week 5	ななななななななな

Each = 1 flight

В.	Week	Flights
	Week 1	かか
	Week 2	なななななな
	Week 3	かかか
	Week 4	なななななななな
	Week 5	みなななななな

6)

Each ≉ = 1 flight

D.	Week	Flights
,	Week 1	*
	Week 2	各个个个
	Week 3	**
	Week 4	なななななななななな
	Week 5	ななななななな

Each [★] = 1 flight

F.	Week	Flights
,	Week 1	ゲナケケケ
	Week 2	水水水
	Week 3	そかかかかかかかかか
	Week 4	**
	Week 5	ケケケケケ

Each = 1 flight



Name: Answer Key

Determine which pictograph best represents the information in the chart.

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

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

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

VV CCIX	I lights
Week 1	ЖЖ
Week 2	Ш
Week 3	
Week 4	<u> </u>
Week 5	

4)	Week	Flights
	Week 1	
	Week 2	<u> </u>
	Week 3	
	Week 4	ЖШ
	Week 5	ШШ

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

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

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

A.	Week	Flights
	Week 1	なななななななな
	Week 2	ななななななななな
	Week 3	かか
	Week 4	ケケケケケ
	Week 5	*

Each [★] = 1 flight

C.	Week	Flights
,	Week 1	なななななななななな
	Week 2	今今今今今
	Week 3	A
	Week 4	ケケケケケ
	Week 5	各个个个

Each = 1 flight

	_	
E.	Week	Flights
	Week 1	A
	Week 2	今今今今今今
	Week 3	不不不不不不不不不不
	Week 4	なななななななな
	Week 5	ゲイケケケケケケケ

Each [★] = 1 flight

В.	Week	Flights
	Week 1	かか
	Week 2	なななななな
	Week 3	かかか
	Week 4	なななななななな
	Week 5	ななななななな

6)

Each ≉ = 1 flight

D.	Week	Flights
,	Week 1	*
	Week 2	今今今今
	Week 3	水水
	Week 4	それななななななななな
	Week 5	ななななななな

Each ≉ = 1 flight

F.	Week	Flights
	Week 1	ゲイケイケイ
	Week 2	かかか
	Week 3	なみなななななななな
	Week 4	ネ か
	Week 5	ケケケケケ

Each ≉ = 1 flight

Answers



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

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

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

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

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

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

\mathbf{A}	<u>ns</u>	W	eı	r s

1. _____

2

3.

4.

5. _____

6. _____

Α.	Week	Flights
	Week 1	なななななななな
	Week 2	かかか
	Week 3	ケケケケケケケケケケ
	Week 4	ケケケケ
	Week 5	A
	E 1 🕇 1 (1)	1.

Each ≉ = 1 flight

C.	Week	Flights
	Week 1	みなななななななな
	Week 2	今今
	Week 3	A
	Week 4	なななななななな
	Week 5	ケケケケケケ

Each [★] = 1 flight

E.	Week	Flights
	Week 1	ゲケケケケケ
	Week 2	今今今
	Week 3	ななななななななな
	Week 4	ゲケケケケ
	Week 5	ケケケケ

Each = 1 flight

В.	Week	Flights
	Week 1	かか
	Week 2	かかか
	Week 3	そそそそそそそそそ
	Week 4	なななななななな
	Week 5	なななななな

6)

Each ≉ = 1 flight

D.	Week	Flights
,	Week 1	ケケケケケ
	Week 2	ななななななな
	Week 3	かかか
	Week 4	みなななななななな
	Week 5	A
	Week 3 Week 4	*************************************

Each [★] = 1 flight

F.	Week	Flights
	Week 1	かか
	Week 2	¥
	Week 3	なななななな
	Week 4	ケケケケ
	Week 5	そそそそそそそそ

Each = 1 flight

1)	Week	Flights
	Week 1	
	Week 2	
	Week 3	ШШ
	Week 4	$\parallel \parallel$
	Week 5	

2)	Week	Flights
	Week 1	#1
	Week 2	
	Week 3	₩ III
	Week 4	ЖІ
	Week 5	

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

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

5)	Week	Flights
	Week 1	
	Week 2	
	Week 3	ЖΙ
	Week 4	
	Week 5	₩III

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

Α	ns	W	\mathbf{e}	r	S

1. **B**

. **F**

C

D

 \mathbf{F}

6. **A**

•		
Α.	Week	Flights
,	Week 1	たななななななな
	Week 2	ケケケ
	Week 3	なななななななななな
	Week 4	ケケケケ
	Week 5	*
		·

Each = 1 flight

C.	Week	Flights
	Week 1	みなななななななな
	Week 2	かか
	Week 3	A
	Week 4	なななななななな
	Week 5	なななななな

Each ★ = 1 flight

E.	Week	Flights
	Week 1	ななななななな
	Week 2	各个个
	Week 3	今本本本本本本本本
	Week 4	ゲケケケケ
	Week 5	ケケケケ

Each [★] = 1 flight

В.	Week	Flights
	Week 1	かか
	Week 2	今今今
	Week 3	不不不不不不不不不不
	Week 4	なななななななな
	Week 5	なななななな

6)

Each ≉ = 1 flight

D.	Week	Flights
	Week 1	ケケケケケ
	Week 2	今今今今今今今
	Week 3	各个个
	Week 4	なななななななななな
	Week 5	A

Each [★] = 1 flight

F.	Week	Flights
,	Week 1	かか
	Week 2	¥
	Week 3	ゲナナナナナ
	Week 4	かかかか
	Week 5	ケケケケケケケケケ

Each ≉ = 1 flight

Determine which pictograph best represents the information in the chart.

1)	Name	Medals
	Bianca	
	Faye	ЖЖ
	Mike	ШΙ
	Tom	
	Jerry	W III

2)	Name	Medals
	Bianca	
	Faye	
	Mike	ЖІ
	Tom	Ж
	Jerry	

3)	Name	Medals
	Bianca	##
	Faye	Ж
	Mike	
	Tom	ЖΙ
	Jerry	₩ III

'	Name	Medals
	Bianca	ШШ
	Faye	Ж
	Mike	$\ \ _{\mathbb{H}}$
	Tom	ШШ
	Jerry	

4)	Name	Medals
	Bianca	
	Faye	
	Mike	
	Tom	
	Jerry	

5)	Name	Medals
	Bianca	
	Faye	
	Mike	
	Tom	
	Jerry	

Name	Medals
Bianca	ЖЖ
Faye	
Mike	
Tom	
Jerry	ШЖШ

Name	Medals
Bianca	ЖЖ
Faye	ЖΠ
Mike	
Tom	
Jerry	₩ III

A.	L
	Ī

Name	Medals								
Bianca									
Faye		•	•						
Mike		•	•	•	•				
Tom		•	•	•	•				
Jerry		•							
m									

Each = 1 medal

C.	

Name				M	ed	al	S		
Bianca									
Faye	 •	•	•	•					
Mike	 •	•	•	•	•	•	•		
Tom	•	•	•	•	•				
Jerry			•	•	•	•	•	•	

Each = 1 medal

E.

Name	Medals									
Bianca										
Faye	■	•	•	•	•	•	•			
Mike	•									
Tom		•	•	•	•	•	•	•		
Jerry						•	•	•	•	

Each = 1 medal

B.

•	Name					M	ed	al	s		
	Bianca										
	Faye		•	•	•	•	•	•	•	•	
	Mike										
	Tom		•	•	•						
	Jerry										
	m	•									

6)

Each = 1 medal

D.

Name				M	ed	al	S			
Bianca										
Faye	 •	•	•	•	•	•	•	•	•	
Mike	 •	•	•	•	•	•				
Tom	•	•	•							
Jerry	 •		•	•	•	•	•			

Each = 1 medal

F.	

Name	Medals								
Bianca									
Faye	 •	•	•	•	•	•			
Mike	 •	•	•	•	•	•	•		
Tom	•	•	•	•					
Jerry	 •	•	•	•	•	₩	•	•	

Each = 1 medal

 \mathbf{E}

Determine which pictograph best represents the information in the chart.

1)	Name	Medals
	Bianca	
	Faye	ШШ
	Mike	ЖΙ
	Tom	
	Jerry	₩Ш

2)	Name	Medals
	Bianca	
	Faye	
	Mike	l IIII
	Tom	Ж
	Jerry	

3)	Name	Medals
	Bianca	**
	Faye	*
	Mike	
	Tom	ЖІ
	Jerry	

	Name	Medals
	Bianca	
	Faye	$\not\!$
	Mike	
	Tom	
	Jerry	₩ III
_		

4)	Name	Medals
	Bianca	
	Faye	
	Mike	
	Tom	
	Jerry	

5)	Name	Medals
	Bianca	
	Faye	ШШ
	Mike	
	Tom	
	Jerry	₩ III

Name	Medals
Bianca	ЖЖ
Faye	ШШ
Mike	
Tom	
Jerry	

iiiic	Micuals	4 .
anca	##	
aye	ЖΙ	5.
ike		3. —
om	#	
rry	W III	6

		•						
Α.	Name					M	edals	
,	Bianca							
	Faye		•	•				
	Mike		•	•	•	•		
	Tom		•	•	•	•		
	Jerry	•	•					

Each		= 1	l medal
------	--	-----	---------

C.	Name	Medals										
	Bianca											
	Faye	•	•	•	•	•						
	Mike		•	•	•	•	•	•	•			
	Tom		•	•	•	•	•					
	Jerry	■	•	•	•	•	•	•	•	•		

Each = 1 medal

E.	Name	Medals										
	Bianca											
	Dianca	•	•	•	•	•	•	•	•	•	₩	
	Faye											
	Mike											
	Tom		•	•	•	•	•	•	•			
	Jerry											

Each = 1 medal

											_	
В.	Name	Medals										
,	Bianca											
	Faye	8	•	•	•	•	•	•	•	•		
	Mike											
	Tom		•	•	•							
	Jerry		•	•								
	m											

6)

Each = 1 medal

D.	Name	Medals										
	Bianca	•										
	Faye	■	•	•	•	•	•	•	•	•	•	
	Mike	■	•	•	•	•	•	•				
	Tom	•	•	•	•							
	Jerry		•	•	•	•	•	•	•			

Each = 1 medal

F.	Name	Medals											
	Bianca												
	Faye				•		•	•					
	Mike		•	•	•	•	•	•	•				
	Tom		•	•	•	•							
	Jerry		•		•	•	•	•					

Each = 1 medal