C.

E.

## Matching Pictographs to Tally Charts

Name:

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

2)

1)	Store	Movies
	DVD World	₩
	Movies Etc	Ш
	Video Hut	
	Dvd Shop	₩I
	Cinema Hut	$\mathbb{H}\mathbb{H}$

Store	Movies
DVD World	₩Ш
Movies Etc	₩.
Video Hut	
Dvd Shop	
Cinema Hut	

3)	Store	Movies
	DVD World	¥ ≡
	Movies Etc	₩I
	Video Hut	Ш
	Dvd Shop	
	Cinema Hut	₩1

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

Answers

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

5)	Store	Movies
	DVD World	ЩЩ
	Movies Etc	¥1
	Video Hut	
	Dvd Shop	
	Cinema Hut	

Store	Movies
DVD World	
Movies Etc	Ж
Video Hut	₩
Dvd Shop	₩Ш
Cinema Hut	₩I
	DVD World Movies Etc Video Hut Dvd Shop

A.	Store	Movies
	DVD World	$\textcircled{\begin{tabular}{lllllllllllllllllllllllllllllllllll$
	Movies Etc	$\bigcirc \bigcirc $
	Video Hut	$\bigcirc \bigcirc \bigcirc$
	Dvd Shop	$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
	Cinema Hut	$\bigcirc \bigcirc $
	Each $\bigcirc -1$ m	ovia sold

Each  $^{\odot} = 1$  movie sold

Movies
$\bigcirc \bigcirc $
$\bigcirc \bigcirc $
$\bigcirc \bigcirc $
$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
$\bigcirc \bigcirc $

Each  $\odot$  = 1 movie sold

Store	Movies
DVD World	$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
Movies Etc	$\textcircled{\begin{tabular}{lllllllllllllllllllllllllllllllllll$
Video Hut	0
Dvd Shop	$\bigcirc \bigcirc \bigcirc$
Cinema Hut	00000000

Each  $^{\odot}$  = 1 movie sold

B.	Store	Movies
	DVD World	$\odot$
	Movies Etc	$\bigcirc \bigcirc $
	Video Hut	0
	Dvd Shop	0
	Cinema Hut	$\bigcirc \bigcirc $
	Each $\odot = 1 \text{ me}$	ovie sold

Store	Movies
DVD World	$\bigcirc \bigcirc $
Movies Etc	000000
Video Hut	$\odot \odot$
Dvd Shop	$\odot$
Cinema Hut	$\bigcirc \bigcirc \bigcirc \bigcirc$
Each $^{\odot}$ = 1 movie sold	

F.

D.

Store	Movies
DVD World	$\textcircled{\begin{tabular}{lllllllllllllllllllllllllllllllllll$
Movies Etc	0
Video Hut	0
Dvd Shop	0
Cinema Hut	$\textcircled{\begin{tabular}{lllllllllllllllllllllllllllllllllll$

Each  $\bigcirc$  = 1 movie sold

4)

## Matching Pictographs to Tally Charts

Name: Answer Key

Movies

W

₩Ш

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

2)

5)

Store	Movies
DVD World	¥≣
Movies Etc	X
Video Hut	
Dvd Shop	¥=
Cinema Hut	ШШ

Store	Movies
DVD World	₩
Movies Etc	₩1
Video Hut	
Dvd Shop	
Cinema Hut	

-		
3)	Store	Movies
	DVD World	₩Ш
	Movies Etc	₩1
	Video Hut	¥
	Dvd Shop	
	Cinema Hut	₩I

1.	<b>F</b>
2.	D
3.	С
4.	E
5.	A
6.	В

Answers

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

Store	Movies
DVD World	ЩЩ
Movies Etc	₩1
Video Hut	
Dvd Shop	
Cinema Hut	¥

В.

	Dvd Shop	₩Ш
	Cinema Hut	₩1
	-	•
Store	Mo	ovies
Store VD World	<b>M</b> α	• ovies
		ovies

Store

DVD World

Movies Etc

Video Hut

A.

C.

E.

Store	Movies
DVD World	00000000000
Movies Etc	$\bigcirc \bigcirc $
Video Hut	$\bigcirc \bigcirc \bigcirc \bigcirc$
Dvd Shop	$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
Cinema Hut	$\bigcirc \bigcirc $
<b>E</b> 1 <b>O</b> 1	

Each  $^{\odot}$  = 1 movie sold

Movies
0
0000000
$\bigcirc \bigcirc $
$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
$\textcircled{\begin{tabular}{lllllllllllllllllllllllllllllllllll$

Each  $\odot$  = 1 movie sold

Store	Movies
DVD World	$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
Movies Etc	0
Video Hut	0
Dvd Shop	$\bigcirc \bigcirc \bigcirc$
Cinema Hut	00000000

Each  $^{\odot}$  = 1 movie sold

		9
	Movies Etc	$\bigcirc \bigcirc $
	Video Hut	0
	Dvd Shop	0
	Cinema Hut	$\bigcirc \bigcirc $
	Each $^{\odot} = 1 \text{ m}$	ovie sold
D.	Store	Movies

6)

Store	Movies
DVD World	000000000
Movies Etc	$\bigcirc \bigcirc $
Video Hut	00
Dvd Shop	0
Cinema Hut	$\bigcirc \bigcirc \bigcirc$
Each $^{\odot}$ = 1 movie sold	

F.

Store	Movies
DVD World	0
Movies Etc	$\bigcirc \bigcirc $
Video Hut	O O
Dvd Shop	0
Cinema Hut	0000000000

Each  $\bigcirc$  = 1 movie sold

#### Matching Pictographs to Tally Charts

Name:

3)

6)

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

5)

Month	Cats Sold
June	
July	Ш
August	
September	₩Ш
October	₩Ш

2)	Month	Cats Sold
	June	₩Ш
	July	¥
	August	
	September	
	October	₩1

Month	Cats Sold
June	
July	₩
August	
September	ШЩ
October	₩I

4)	Month	Cats Sold
	June	Ш
	July	
	August	₩Ш
	September	
	October	

Month	Cats Sold
June	
July	
August	₩1
September	₩Ш
October	

B.

D.

Month	Cats Sold
June	ЖЖ
July	Ĭ IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
August	₩111
September	
October	

2.	
5.	
6.	

Answers

1.

A.	Month	Cats Sold
	June	પ્રાંત્રી પ્રાંતી પ્રાંતી
	July	
	August	પ્રાપ્ય પ્રાપ્ય પ્રાપ્ય પ્ર
	September	ઓ બી બી બી
	October	ઓ બી બી
	Each $\checkmark$ = 1 ca	t
<b>C.</b>	Month	Cats Sold

Month	Cats Sold
June	<b>u</b> i ui
July	<b>u</b> i ui ui
August	પાંચી પી પી પી પી પી પી પી
September	પાંચી પી પી પી પી પી પી
October	પ પ પ પ

Each  $\checkmark = 1$  cat

E.	Month	Cats Sold
	June	444444
	July	4444
	August	44
	September	4
	October	44444

Each  $\checkmark$  = 1 cat

Month	Cats Sold
June	પાંચાંચાંચાં
July	પી પી પી પી પી પી પી પી
August	¥.
September	4444444
October	પ પ પ પ પ પ

Each  $\checkmark$  = 1 cat

Month	Cats Sold
June	<b>u</b> i ui
July	1 1 1 1 1 1 1
August	4
September	પી પી પી પી પી પી પી પી પી
October	444444
Each $\checkmark$ = 1 cat	

F.

Month	Cats Sold
June	44444444
July	પી પી પી પી પી પી પી
August	444444
September	<b>u</b> i ui
October	4

Each  $\checkmark$  = 1 cat

# Matching Pictographs to Tally ChartsName:Answer Key

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

5)

Month	Cats Sold
June	
July	Ш.
August	
September	₩
October	₩Ш

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

Month	Cats Sold
June	
July	₩
August	
September	ЖЖ
October	Ш

Answers	
1.	D
2.	E
3.	B
4.	A
5.	С
6.	F

4)	Month	Cats Sold
	June	I III III III III III III III III III
	July	
	August	₩ III
	September	
	October	

Month	Cats Sold
June	
July	
August	₩1
September	₩Ш
October	

B.

D.

Month	Cats Sold
June	₩₩
July	₩II
August	₩ Ⅲ
September	
October	

<b>A.</b>	Month	Cats Sold
	June	પાંચાં પાંચાં પા
	July	
	August	પી પી પી પી પી પી પી પી
	September	પાંચાંચાંચાં
	October	પાં પાં પા
Each $\checkmark$ = 1 cat		t
С.	Month	Cats Sold

Month	Cats Sold
June	<b>A A</b>
July	<b>u</b> u u
August	પાંચી પી પી પી પી પી પી
September	પાંચી પી પી પી પી પી
October	4444
	4

Each  $\checkmark$  = 1 cat

E.

Month	Cats Sold
June	પી પી પી પી પી પી પી પી
July	4444
August	<b>u u</b>
September	۲ <b>۲</b>
October	પંચ પંચ પંચ

Each  $\checkmark$  = 1 cat

Month	Cats Sold
June	
July	***
August	<b>A</b>
September	****
October	પાંચા પાંચા પાંચ

3)

6)

Each  $\checkmark$  = 1 cat

Cats Sold
<b>A A</b>
પ પ પ પ પ
м́
પાંચી પી પી પી પી પી પી
પી પી પી પી પી પી પી

F.

Month	Cats Sold
June	પી
July	પી પી પી પી પી પી પી
August	પી પી પી પી પી પી પી પી પી
September	<b>u</b> i ui
October	4

Each  $\checkmark$  = 1 cat

4)

C.

E.

## Matching Pictographs to Tally Charts

Name:

3)

6)

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

2)

5)

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

Store	Movies
DVD World	₩I
Movies Etc	Ш
Video Hut	
Dvd Shop	₩Ш
Cinema Hut	

Store	Movies
DVD World	₩ III
Movies Etc	₩ III
Video Hut	ШШ
Dvd Shop	ШI
Cinema Hut	Ш

A	Answers	
1		
2		
3		
4		
5		
6		

Store	Movies
DVD World	₩I
Movies Etc	₩Ш
Video Hut	Ш
Dvd Shop	₩1
Cinema Hut	

Store	Movies
DVD World	
Movies Etc	
Video Hut	ШШ
Dvd Shop	₩I
Cinema Hut	₩1

D.

F.

Store	Movies
DVD World	
Movies Etc	
Video Hut	
Dvd Shop	¥.
Cinema Hut	₩

<b>A.</b>	Store	Movies
	DVD World	$\odot$
	Movies Etc	$\odot$
	Video Hut	0
	Dvd Shop	$\textcircled{\begin{tabular}{lllllllllllllllllllllllllllllllllll$
	Cinema Hut	$\textcircled{\begin{tabular}{lllllllllllllllllllllllllllllllllll$

Each  $\odot$  = 1 movie sold

Store	Movies
DVD World	$\bigcirc \bigcirc $
Movies Etc	0
Video Hut	$\textcircled{\belowdot}{\belowdot} \textcircled{\belowdot}{\belowdot} \genfrac{\belowdot}{\belowdot} \end{array}{\belowdot} \end{array}{\belowdot} \end{array}{\belowdot} \end{array}{\belowdot} \end{array}{\belowdot} \end{array}{\belowdot} \end{array}{\belowdot} \genfrac{\belowdot}{\belowdot} \genfrac{\belowdot}{\belowdot} \end{array}{\belowdot} \end{array}$ \belowdot} \end{array}{\belowdot} \end{array}{\belowdot} \end{array}\belowdot} \end{array}\belowdot} \end{array}{\belowdot} \end{array}\belowdot} \end{array}{\belowdot} \end{array}{\belowdot} \end{array}{\belowdot} \end{array}{\belowdot} \end{array}\belowdot} \end{array}\belowdot} \end{array}\belowdot} \end{array}\belowdot} \end{array}\blowdot} \end{array}\belowdot} \belowdot} \end{array}\belowdot} \belowdot} \end{array}\belowdot} \belowdot} \end{array}\belowdot} \belowdot} \\\belowdot} \\\belowdot} \end{array}\bellowdot} \belowdot} \belowdot} \belowdot} \belowdot} \below
Dvd Shop	0
Cinema Hut	$\odot \odot \odot$

Each  $\odot$  = 1 movie sold

Store	Movies
DVD World	0
Movies Etc	0
Video Hut	0
Dvd Shop	$\bigcirc \bigcirc $
Cinema Hut	$\bigcirc \bigcirc $

Each  $^{\odot}$  = 1 movie sold

B.	Store	Movies
	DVD World	$\bigcirc \bigcirc $
	Movies Etc	0
	Video Hut	$\bigcirc \bigcirc $
	Dvd Shop	0
	Cinema Hut	0
Each $^{\textcircled{0}}$ = 1 movie sold		

Store	Movies
DVD World	$\bigcirc \bigcirc \bigcirc$
Movies Etc	$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
Video Hut	$\bigcirc \bigcirc $
Dvd Shop	$\bigcirc \bigcirc $
Cinema Hut	$\bigcirc \bigcirc $
<b>D</b> 1 0 1	• • • •

Each  $^{\odot}$  = 1 movie sold

Store	Movies
DVD World	$\odot$
Movies Etc	0000000000
Video Hut	$\bigcirc \bigcirc $
Dvd Shop	$\bigcirc \bigcirc $
Cinema Hut	0000000
<b>E</b> 1 <b>A</b> 1	

Each  $\bigcirc$  = 1 movie sold

4)

C.

E.

## Matching Pictographs to Tally Charts

Name: **Answer Key** 

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

2)

5)

Store	Movies
DVD World	
Movies Etc	₩₩
Video Hut	¥
Dvd Shop	¥.
Cinema Hut	= ₹

Store	Movies
DVD World	₩I
Movies Etc	₩
Video Hut	
Dvd Shop	₩Ш
Cinema Hut	

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

1.	F
2.	С
3.	E
4.	В
5.	D
6.	

Answers

Store	Movies
DVD Wor	1d
Movies E	tc III
Video Hu	ıt 📕
Dvd Shoj	₽ ₩1
Cinema H	ut

Store	Movies
DVD World	
Movies Etc	
Video Hut	ШШ
Dvd Shop	₩I
Cinema Hut	₩1

Store	Movies
DVD World	
Movies Etc	
Video Hut	
Dvd Shop	₩.
Cinema Hut	₩1

<b>A.</b>	Store	Movies
	DVD World	$\odot$
	Movies Etc	$\odot$
	Video Hut	$\bigcirc \bigcirc \bigcirc$
	Dvd Shop	$\textcircled{\begin{tabular}{lllllllllllllllllllllllllllllllllll$
	Cinema Hut	$\textcircled{\begin{tabular}{lllllllllllllllllllllllllllllllllll$

Each  $^{\odot}$  = 1 movie sold

Store	Movies
DVD World	$\bigcirc \bigcirc $
Movies Etc	$\bigcirc \bigcirc $
Video Hut	$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
Dvd Shop	0
Cinema Hut	$\bigcirc \bigcirc \bigcirc$
<b>D</b> 1 0 1	

Each  $^{(0)} = 1$  movie sold

Store	Movies
DVD World	$\bigcirc \bigcirc $
Movies Etc	0
Video Hut	0
Dvd Shop	$\bigcirc \bigcirc $
Cinema Hut	$\bigcirc \bigcirc $

Each  $^{\textcircled{0}}$  = 1 movie sold

В.	Store	Movies	
	DVD World	$\bigcirc \bigcirc $	
	Movies Etc	0	
	Video Hut	$\bigcirc \bigcirc $	
	Dvd Shop	$\textcircled{\begin{tabular}{c} \hline \hline$	
	Cinema Hut	۲	
	Each $^{\odot}$ = 1 movie sold		

6)

Store	Movies	
DVD World	$\bigcirc \bigcirc \bigcirc$	
Movies Etc	$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$	
Video Hut	$\bigcirc \bigcirc $	
Dvd Shop	$\bigcirc \bigcirc $	
Cinema Hut	$\bigcirc \bigcirc $	
Each $^{\odot}$ = 1 movie sold		

F.

D.

Store	Movies
DVD World	$\odot$
Movies Etc	$\textcircled{\begin{tabular}{lllllllllllllllllllllllllllllllllll$
Video Hut	0
Dvd Shop	$\textcircled{\begin{tabular}{c} \hline \hline$
Cinema Hut	$\bigcirc \bigcirc $

Each  $^{(\circ)} = 1$  movie sold

4)

A.

C.

E.

## Matching Pictographs to Tally Charts

Name:

3)

6)

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

2)

5)

Flights

\*\*\*\*

\*\*\*\*

\*\*\*\*\*

\*\*\*\*\*

\*\*

Week	Flights
Week 1	¥.
Week 2	
Week 3	₩Ш
Week 4	₩ 
Week 5	₩II

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

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

Flights

₩Ш

₩₩

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

Answers

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

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

B.

D.

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

Week

Week 1

Week 2

Week 3

Week 4

Each ≉ = 1 flight

Week

Week 1 Week 2

Week 3

Week 4

Week 5

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

Each  $\neq = 1$  flight

Week	Flights
Week 1	ネネネネ
Week 2	水水水水水水水
Week 3	ネネ
Week 4	ネネネ
Week 5	水水水水水水水水水

Each  $\neq = 1$  flight

Each ≉ = 1 flight

Week 5

Week	Flights	
Week 1	****	
Week 2	*	
Week 3	*****	
Week 4	***	
Week 5	*****	
Each $= 1$ flight		

\*\*\*\*

F.

Flights
*
****
****
****
**

4)

## Matching Pictographs to Tally Charts

Name: **Answer Key** 

Flights

₩1

HH HI

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

2)

5)

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

Week	Flights
Week 1	I₩1
Week 2	
Week 3	ШШ
Week 4	
Week 5	₩11

11a1 l.	
Week	Flights
Week 1	¥¥
Week 2	X
Week 3	₩
Week 4	
Week 5	

Answers		
1.	Α	
2.	D	
3.	В	
4.	E	
5.	F	
	C	
6.	<u> </u>	

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

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

**B.** 

D.

F.

	Week 5	
	•	<b></b>
Week	Fli	ghts
Week 1	****	****
Week 2	****	
Week 3	****	***
Week 4	**	
Week 5	ネネネネ	

Week

Week 1

Week 2

Week 3

Week 4

**A.** 

C.

E.

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

Each  $\neq = 1$  flight

Week	Flights
Week 1	本本本本
Week 2	本本本本本本本本
Week 3	ネネネ
Week 4	****
Week 5	*

Each  $\neq = 1$  flight

Flights
ネネネネ
本本水水水水水水
**
ネネネ
****

Each  $\neq = 1$  flight

	WCCK +	~	~
Week 5		*	**
Each 🖈 = 1 flight			

3)

6)

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

#### Each = 1 flight

Week	Flights
Week 1	*
Week 2	水水水水水水水
Week 3	ネネネネ
Week 4	****
Week 5	**

## Matching Pictographs to Tally Charts

Name:

3)

6)

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

2)

Month	Cats Sold
June	₩
July	₩1
August	
September	
October	

Month	Cats Sold
June	¥
July	₩
August	ШЩ
September	¥1
October	

Month	Cats Sold
June	
July	₩1
August	₩II
September	₩
October	Ш

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

Answers

4)	Month	Cats Sold
	June	
	July	
	August	₩Ш
	September	
	October	Ж

5)	Month	Cats Sold
·	June	Щ
	July	₩Ш
	August	
	September	₩1
	October	

B.

Cats Sold
₩1
₩ I
₩Ш

A.	Month	Cats Sold
	June	પાંચાંચાંચાંચાં
	July	м <b>і</b>
	August	પ્રાં પ્રાં પ્રા
	September	પાંચાંચાંચાં
	October	પાંચી પી પી પી પી પી
	Each $\checkmark$ = 1 ca	t
C.	Month	Cats Sold

Month	Cats Sold
June	પી પી પી પી પી
July	પી
August	પાંચો પો
September	પાંચી પી પી પી પી
October	પાંચાંચાં

Each  $\checkmark = 1$  cat

E.

Month	Cats Sold
June	44
July	444444
August	44444
September	4444444
October	ય ય ય ય ય

Each  $\checkmark$  = 1 cat

Month	Cats Sold
June	પાંચી પી પી પી
July	પાંચી પી પી પી પી પી પી
August	પાંચી પી પી પી પી પી પી પી પી પી
September	પાંચી પી પી પી પી
October	<b>A</b>

Each  $\checkmark$  = 1 cat

Month	Cats Sold
June	444444
July	444444
August	4
September	44
October	ปปปป
	June July August September

Each  $\checkmark = 1$  cat

F.	Month	Cats Sold
	June	4
	July	44
	August	4444444
	September	444
	October	น่น่น่น
	September	น่นน่น

Each  $\checkmark$  = 1 cat

## Matching Pictographs to Tally Charts

Name: **Answer Key** 

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

2)

Month	Cats Sold
June	₩
July	₩1
August	
September	
October	

Month	Cats Sold
June	I III III III III III III III III III
July	₩1II
August	ШШ
September	J#1
October	

3)	Month	Cats Sold
	June	
	July	₩ III
	August	JH
	September	₩III
	October	Ш

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

**Answers** 

4)	Month	Cats Sold
	June	
	July	
	August	₩Ш
	September	
	October	Ж

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

B.

D.

Month	Cats Sold
June	₩1
July	
August	
September	₩.
October	₩Ш

A.	Month	Cats Sold
	June	પાંચી પી પી પી પી પી
	July	1
	August	
	September	પાંચા પાંચા પા
	October	પાંચા પાંચા પાંચા પાંચા
	Each $\checkmark$ = 1 ca	t
C.	Month	Cats Sold

Month	Cats Sold
June	પ પ પ પ પ
July	44444444
August	444
September	44444
October	4444

Each  $\checkmark = 1$  cat

E.

Month	Cats Sold
June	44
July	444444
August	44444
September	4444444
October	ય ય ય ય ય

Each  $\checkmark$  = 1 cat

Month	Cats Sold
June	પી પી પી પી પી
July	444444
August	ជា ជា ជា ជា ជា ជា ជា ជា ជា
September	પાંચી પી પી પી પી
October	<b>A</b>

6)

Each  $\checkmark$  = 1 cat

Cats Sold
444444
44444
4
44
ปปปป

Each  $\checkmark = 1$  cat

F.	Month	Cats Sold
	June	4
	July	44
	August	4444444
	September	444
	October	น่น่น่น
	September	น่นน่น

Each  $\checkmark$  = 1 cat

A.

E.

## Matching Pictographs to Tally Charts

Name:

3)

6)

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

2)

5)

Name	Medals
Sarah	ШШ
Debby	₩Ш
Jerry	
Victor	I III III III III III III III III III
Frank	₩1

Name	Medals
Sarah	Ш Ш Ш
Debby	
Jerry	ШI.
Victor	
Frank	₩

Name	Medals
Sarah	
Debby	
Jerry	₩1
Victor	ЖЖ
Frank	₩Ш

)	Name	Medals
	Sarah	
	Debby	₩1
	Jerry	Ш
	Victor	₩Ш
	Frank	ШЩ

Name	Medals
Sarah	ШШ
Debby	₩Ш
Jerry	
Victor	
Frank	

Name	Medals
Sarah	₩₩
Debby	₩
Jerry	
Victor	
Frank	

Name				M	ed	al	s
Sarah							
Debby							
Jerry	8	8	8	8	8		
Victor							

Name		Medals									
Sarah	8										
Debby	8										
Jerry	8		8	8	8	8					
Victor	8										
Frank											
Each 🕷 = 1 medal											

C.	Name	Medals										
	Sarah			8								
	Debby		8	8	8	8	8		8			
	Jerry		8		8							
	Victor											
	Frank		8		8	8	8		8			
	m											

Each  $\bullet$  = 1 medal

Medals						

Each  $\bullet$  = 1 medal

	-									,
В.	Name				M	ed	al	S		
	Sarah									
	Debby			8	8					
	Jerry									
	Victor									
	Frank	■:								
	m									

Each = 1 medal

D.	Name					M	ed	al	S			
	Sarah	8										
	Debby	8	8									
	Jerry	8	8	8	8	8	8					
	Victor	8										
	Frank	8										
	Each = 1 medal											

Name	Medals										
Sarah			8					8			
Debby	8	8		8	8	8	8				
Jerry	8	8		8							
Victor	8			8	8	8					
Frank	8	8	8	8	8	8	8				

Each  $\blacksquare$  = 1 medal

1.

2. 3. 4. 5.

6.

**4**)

## Matching Pictographs to Tally Charts

Name: **Answer Key** 

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

2)

5)

Name	Medals
Sarah	ШШ
Debby	₩Ш
Jerry	
Victor	I III III III III III III III III III
Frank	₩I

Name	Medals
Sarah	I ₩₩
Debby	
Jerry	₩I
Victor	
Frank	₩1

Name	Medals
Sarah	
Debby	
Jerry	ШI
Victor	ШШ
Frank	

	nswers
1.	F
2.	A
3.	D
4.	С
5.	В
6.	E

Name	Medals
Sarah	
Debby	
Jerry	I III III III III III III III III III
Victor	
Frank	₩ ₩

Medals
I ₩₩

6)	Name	Medals
	Sarah	₩
	Debby	¥1
	Jerry	
	Victor	
	Frank	

<b>A.</b>	Name					M	ed	al	s		
	Sarah										
	Debby										
	Jerry		8		8	8	8				
	Victor										
	Frank		8		8						
	Each $\blacksquare$ = 1 me	eda	al								
C.	Name					M	ed	al	s		
	Sarah										
	Debby			8	8	8	8	8	8		

	-	-	-						
Debby									
Jerry		8		8	8				
Victor									
Frank		8		8	8	8	8		

Each  $\blacksquare$  = 1 medal

E.

Name				M	ed	al	s	
Sarah								
Debby	8	8	8	8	8	8		
Jerry								
Victor								
Frank								

Each 🖗 = 1 medal

Name					M	ed	al	S			
Sarah											
Debby			8	8	8						
Jerry			8								
Victor											
Frank		8									
	Sarah Debby Jerry Victor	SarahDebbyJerryVictorFrank	SarahDebbyJerryVictorFrank	SarahImage: SarahDebbyImage: SarahJerryImage: SarahVictorImage: SarahFrankImage: Sarah	SarahImage: Image:	SarahImage: Image:	SarahImage: Image:	SarahImage: Image:	SarahImage: SarahDebbyImage: SarahJerryImage: SarahVictorImage: SarahFrankImage: Sarah	SarahImage: SarahDebbyImage: SarahJerryImage: SarahVictorImage: SarahFrankImage: Sarah	SarahImage: Image:

Each  $\blacksquare$  = 1 medal

D.	Name					M	ed	al	S		
	Sarah	8									
	Debby	8	8								
	Jerry	8	8		8	8	8				
	Victor		8		8	8	8	8	8	8	
	Frank	8									
	Each 🖗 = 1 medal										

**F.** [

Name					M	ed	al	S		
Sarah										
Debby	8	8		8	8	8	8	8		
Jerry				8						
Victor				8	8	8				
Frank		8	8	8	8	8	8			

Each  $\blacksquare$  = 1 medal

4)

A.

C.

E.

## Matching Pictographs to Tally Charts

Name:

3)

6)

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

2)

5)

Flights

\*\*\*\*

\*\*\*\*\*\*

\*\*\*\*\*

\*\*\*\*

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

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

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

Flights

Ш W

₩Ш

A	nswers
1	
2	
3	
4	
5	
6	

Week	Flights
Week 1	Ш
Week 2	₩111
Week 3	
Week 4	
Week 5	₩ ₩

Week	Flights
Week 1	
Week 2	l III
Week 3	
Week 4	
Week 5	

B.

Ϊ II	Week 5	₩11
Week	Flig	•
Week 1	****	<u> </u>
Week 2	*****	***
Week 3	***	
Week 4	**	
Week 5	*****	****

Week

Week 1

Week 2

Week 3

Week 4

Each ≉ = 1 flight

Week

Week 1

Week 2

Week 3

Week 4 Week 5

Week	Flights
Week 1	****
Week 2	*
Week 3	ネネネ
Week 4	****
Week 5	本本本本本
A	

\*

Each  $\neq = 1$  flight

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

Each ≉ = 1 flight

D.

Week	Flights
Week 1	水水水水
Week 2	****
Week 3	****
Week 4	****
Week 5	*
Each $= 1$ flight	

F.

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

Each  $\neq = 1$  flight

Each ≉ = 1 flight

4)

A.

C.

E.

## Matching Pictographs to Tally Charts

Name: **Answer Key** 

Flights

|| |||

\*\*\*

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

2)

5)

Flights

\*\*\*\*\*

\*\*\*\*

Week	Flights
Week 1	I ₩1
Week 2	l ₩
Week 3	₩₩
Week 4	₩II
Week 5	

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

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

Aı	nswers
1.	A
2.	С
3.	D
4.	B
	E
5.	
6.	F

Week	Flights
Week 1	Ш
Week 2	₩111
Week 3	
Week 4	
Week 5	₩ ₩

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

B.

	Week 4	₩ 111
	Week 5	₩ 11
		<b></b>
Week	Fli	ights
Week 1	****	
Week 2	****	****
Week 3	***	
Week 4	**	

\*\*\*\*\*

Week

Week 1

Week 2

Week 3

 Week 3
 \*\*\*\*\*\*\*\*

 Week 4
 \*\*\*\*\*\*\*

 Week 5
 \*

Each ≉ = 1 flight

Week

Week 1 Week 2

<b>W</b> 71-	TTL - 1.4 -
Week	Flights
Week 1	****
Week 2	*
Week 3	***
Week 4	****
Week 5	****
	-

Each  $\neq = 1$  flight

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

Each ≉ = 1 flight

	Each <sup>≉</sup> = 1 flight		
D.	Week	Flights	
	Week 1	冬冬冬冬	
	Week 2	长长长长长长	
	Week 3	长长长长长长	
	Week 4	长长长长	
	Week 5	*	

6)

Each ≉ = 1 flight

Week 5

Week	Flights
Week 1	ネネ
Week 2	ネネネネ
Week 3	ネネネ
Week 4	水水水水水水水水
Week 5	水水水水水水水
	Week 1 Week 2 Week 3 Week 4

A.

C.

E.

# Matching Pictographs to Tally Charts

Name:

3)

6)

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

2)

5)

1)

Week	Flights
Week 1	₩11
Week 2	₩.Ш
Week 3	
Week 4	₩
Week 5	

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

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

4)	Week	Flights
	Week 1	
	Week 2	₩I
	Week 3	
	Week 4	₩Ш
	Week 5	₩II

Week	Flights
Week 1	₩I
Week 2	
Week 3	ЖЖ
Week 4	
Week 5	₩.

B.

D.

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

2.	
3.	
1.	
5.	

Week	Flights
Week 1	****
Week 2	衣衣衣衣衣衣衣衣
Week 3	ネネ
Week 4	ネネネネ
Week 5	*

Each = 1 flight

Week	Flights
Week 1	衣衣衣衣衣衣衣衣衣
Week 2	不永永永
Week 3	*
Week 4	****
Week 5	本本本本

Each = 1 flight

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

Each  $\neq = 1$  flight

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

Each  $\neq = 1$  flight

Week	Flights
Week 1	*
Week 2	****
Week 3	**
Week 4	*****
Week 5	*****
Each $= 1$ flight	

F.

Week	Flights
Week 1	***
Week 2	本本本
Week 3	****
Week 4	ネネ
Week 5	ネネネネ

Each ≉ = 1 flight

1.

Answers

6.

4)

C.

E.

## Matching Pictographs to Tally Charts

Name: Answer Key

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

2)

5)

Week	Flights
Week 1	¥≡
Week 2	₩Ш
Week 3	
Week 4	Ж
Week 5	

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

Week	Flights
Week 1	₩₩
Week 2	I III III III III III III III III III
Week 3	
Week 4	₩1
Week 5	

A	nswers
1.	Α
2.	D
3.	С
4.	В
5.	F
6.	E

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

7	Week	Flights
W	/eek 1	₩1
W	/eek 2	
W	/eek 3	ШШ
W	/eek 4	
W	/eek 5	

D.

F.

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

-		
<b>A.</b>	Week	Flights
	Week 1	****
	Week 2	****
	Week 3	**
	Week 4	****
	Week 5	*
		-

Each = 1 flight

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

Each  $\neq = 1$  flight

Week	Flights
Week 1	*
Week 2	ネネネネネネネ
Week 3	*****
Week 4	水水水水水水水
Week 5	水水水水水水水水

Each = 1 flight

B.	Week	Flights
	Week 1	**
	Week 2	****
	Week 3	***
	Week 4	****
	Week 5	****
		1.

3)

6)

Each ≉ = 1 flight

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

Each # = 1 flight

Week	Flights
Week 1	本本水水水水
Week 2	本本本
Week 3	****
Week 4	**
Week 5	****

4)

C.

E.

#### Matching Pictographs to Tally Charts

Name:

3)

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

2)

5)

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

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

-	
Week	Flights
Week 1	₩ 111
Week 2	
Week 3	
Week 4	
Week 5	I III

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

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

Week	Flights
Week 1	
Week 2	
Week 3	ШI
Week 4	
Week 5	₩III

B.

D.

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

<b>A.</b>	Week	Flights
	Week 1	****
	Week 2	***
	Week 3	*****
	Week 4	****
	Week 5	*

Each  $\neq = 1$  flight

Flights
*****
ネネ
*
****
****

Each  $\neq = 1$  flight

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

Each = 1 flight

	· · · · · · · · · · · · · · · · · · ·
Week	Flights
Week 1	ネネ
Week 2	ネネネ
Week 3	****
Week 4	****
Week 5	本水水水水水
<b>D</b> 1 <b>d</b> 1 <b>d</b>	

Each = 1 flight

Week	Flights
Week 1	****
Week 2	本本本本本本本
Week 3	***
Week 4	****
Week 5	*
Each $= 1$ flight	

F.

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

Each ≉ = 1 flight

4)

C.

E.

## Matching Pictographs to Tally Charts

#### Name: **Answer Key**

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

2)

5)

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

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

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

Answers		
1.	B	
2.	E	
3.	С	
4.	D	
5.	F	
6.	A	

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

Week	Flights
Week 1	
Week 2	
Week 3	Ш1
Week 4	
Week 5	₩III

B.

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

-		
<b>A.</b>	Week	Flights
	Week 1	****
	Week 2	ネネネ
	Week 3	*****
	Week 4	****
	Week 5	*
	A	

Each  $\neq = 1$  flight

Week	Flights
Week 1	衣衣衣衣衣衣衣衣
Week 2	ネネ
Week 3	*
Week 4	****
Week 5	ネネネネネ

Each  $\neq = 1$  flight

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

Each  $\neq = 1$  flight

Week	Flights
Week 1	水水
Week 2	本本本
Week 3	****
Week 4	****
Week 5	****
Each ≉ = 1 flight	

3)

D.

Week	Flights
Week 1	ネネネネ
Week 2	ネネネネネネネ
Week 3	ネネネ
Week 4	水水水水水水水水
Week 5	*
Each $\neq = 1$ flight	

F.

Week	Flights
Week 1	冬冬
Week 2	*
Week 3	本本本本本
Week 4	ネネネネ
Week 5	衣衣衣衣衣衣衣衣

Each  $\neq = 1$  flight

4

## Matching Pictographs to Tally Charts

Name:

3)

6)

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

2)

5)

Name	Medals
Bianca	
Faye	₩₩
Mike	₩II
Tom	
Jerry	

Name	Medals
Bianca	
Faye	
Mike	J#1
Tom	I III III III III III III III III III
Jerry	

Name	Medals
Bianca	ШШ
Faye	I III III III III III III III III III
Mike	₩Ш
Tom	₩1
Jerry	₩.Ш

)	Name	Medals
	Bianca	
	Faye	
	Mike	
	Tom	
	Jerry	

Name	Medals
Bianca	
Faye	₩
Mike	₩ III
Tom	L III
Jerry	₩1

Name	Medals
Bianca	ШЩ
Faye	₩
Mike	
Tom	₩
Jerry	₩

4.	
5.	
6.	

<b>A.</b>	Name					M	edals
	Bianca		8				
	Faye						
	Mike			8	8	8	
	Tom						
	Jerry						
	Each $= 1 \text{ me}$	eda	al				

	Lucii
C.	N

E.

Name		Medals									
Bianca					8						
Faye	8	8	8	8							
Mike				8		8	8	8			
Tom											
Jerry				8		8	8	8	8		

Each  $\blacksquare$  = 1 medal

Name	Medals									
Bianca										
Faye		8	8	8	8	8	8			
Mike										
Tom			8	8	8	8	8	8		
Jerry		8	8	8	8	8	8	8	8	



<b>B.</b>	Name	Medals										
	Bianca											
	Faye	8						8	8			
	Mike	8										
	Tom	8										
	Jerry	8										
	Jelly											

Each  $\blacksquare$  = 1 medal

D.	Name	Medals										
	Bianca											
	Faye	8	8	8	8		8	8	8		8	
	Mike	8	8	8	8		8	8				
	Tom		8	8	8							
	Jerry	8										
	Each $\bullet$ = 1 m	eda	al									

F.

Name		Medals											
Bianca	8												
Faye	8	8	8	8	8	8	8						
Mike	8	8					8						
Tom													
Jerry	8	8	8	8	8	8	8	8					
	1	1											

Each  $\blacksquare = 1$  medal

1.

2.

3.

4)

# Matching Pictographs to Tally Charts Name: Answer Key

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

2)

5)

Name	Medals
Bianca	
Faye	ШШ
Mike	₩II
Tom	
Jerry	₩Ш

Name	Medals
Bianca	
Faye	
Mike	₩I
Tom	I III III III III III III III III III
Jerry	

3)	Num	Medala
-)	Name	Medals
	Bianca	₩₩
	Faye	₩ I
	Mike	₩
	Tom	₩1
	Jerry	₩ Ⅲ

•
<u>nswers</u>
D
Α
С
В
 F
E

Name	Medals
Bianca	
Faye	₩11
Mike	
Tom	
Jerry	

Name	Medals
Bianca	
Faye	₩
Mike	
Tom	Ш
Jerry	

Name	Medals
Bianca	ЖЖ
Faye	₩
Mike	
Tom	¥≡
Jerry	
	Bianca Faye Mike Tom

A.	Name				M	edals
	Bianca			8		
	Faye					
	Mike					
	Tom	8				
	Jerry	8	8			
	Each $\bullet$ = 1 m	eda	al			

Name	Medals										
Bianca											
Faye	8		8	8							
Mike			8	8							
Tom											
Jerry		8	8	8		8					
	Bianca Faye Mike Tom	BiancaFayeMikeTomJerry	BiancaFayeFayeMikeTomJerry	BiancaImage: Image:	BiancaImage: Image:	BiancaImage: Image:	BiancaImage: Image:	Bianca       Image: Image	Bianca       Image: Image	Bianca       Image: Image	BiancaBiancaFayeBiancaFayeBiancaMikeBiancaTomBiancaJerryBianca

Each  $\blacksquare$  = 1 medal

E.

Name	Medals										
Bianca											
Faye	8	8	8		8	8	8				
Mike	8										
Tom	8										
Jerry	8										

Each  $\blacksquare$  = 1 medal

В.	Name	Medals										
	Bianca											
	Faye					8	8					
	Mike											
	Tom											
	Jerry	■										
	<b>D</b> 1 <b>1</b> 1	1	1									

Each <sup>₭</sup> = 1 medal

D.	Name	Medals										
	Bianca											
	Faye											
	Mike		8	8	8			8				
	Tom											
	Jerry											
Each 🕷 = 1 medal												

Б.	
H	

Name	Medals										
Bianca		8	8	8							
Faye		8	8	8	8	8	8				
Mike											
Tom											
Jerry									8		
	1	1									

Each  $\blacksquare$  = 1 medal