3)

**6**)



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

2)

5)

1)	Week	Number of Flights
	Week 1	6
	Week 2	18
	Week 3	54
	Week 4	48
	Week 5	42

Week	Number of Flights
Week 1	42
Week 2	48
Week 3	60
Week 4	6
Week 5	12

Week	Number of Flights
Week 1	24
Week 2	6
Week 3	18
Week 4	48
Week 5	54

30

42

6

Week

Week 1

Week 2

Week 3

Week 4

Week 5

54	
Number of Flights	4
48	5
12	

**Answers** 

<b>4</b> )	Week	Number of Flights
	Week 1	18
	Week 2	30
	Week 3	42
	Week 4	6
	Week 5	54

Week	Number of Flights
Week 1	36
Week 2	54
Week 3	12
Week 4	6
Week 5	48

A.	Week	Number of Flights
	Week 1	ケケケケケケケ
	Week 2	なみなななななな
	Week 3	<b>なななななななななな</b>
	Week 4	*
	Week 5	ナナ

Each *=	= 6 flight
---------	------------

В.	Week	Number of Flights
	Week 1	***
	Week 2	*
	Week 3	<b>オオオ</b>
	Week 4	なななななななな
	Week 5	<b>それななななななな</b>

Each <sup>★</sup> = 6 flight

C.	Week	Number of Flights
	Week 1	なななななな
	Week 2	なななななななななな
	Week 3	今今
	Week 4	A
	Week 5	ななななななななな
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•

Each 🖈	= 6	flight
--------	-----	--------

Each <sup>★</sup> = 6 flight

E.	Week	Number of Flights
	Week 1	A
	Week 2	かかか
	Week 3	ななななななななな
	Week 4	なななななななな
	Week 5	<b>ゲナナナケケ</b>

Each	\$	=	6	flight
------	----	---	---	--------

F.	Week	Number of Flights
	Week 1	***
	Week 2	ケケケケケ
	Week 3	ななななななな
	Week 4	*
	Week 5	<b>そそそそそそそそ</b>

Each ≉ = 6 flight



3)

**6**)

## **Answer Key**

**Answers** 

D

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

2)

5)

1)	Week	Number of Flights
	Week 1	6
	Week 2	18
	Week 3	54
	Week 4	48

Number of Flights
42
48
60
6
12

Week	Number of Flights
Week 1	24
Week 2	6
Week 3	18
Week 4	48
Week 5	54

	Week 5	42
4)	Week	Number of Flights
	Week 1	18
	Week 2	30
	Week 3	42
	Week 4	6
	Week 5	54

Week	Number of Flights
Week 1	36
Week 2	54
Week 3	12
Week 4	6
Week 5	48

В.

Week	Number of Flights		
Week 1	48		
Week 2	12		
Week 3	30		
Week 4	42		
Week 5	6		

Week	Flights	_
Week 1	48	5.
Week 2	12	6.
Week 3	30	0.
Week A	42	

<b>A.</b>	Week	Number of Flights
	Week 1	ななななななな
	Week 2	なななななななな
	Week 3	<b>今今今今今今今今今</b>
	Week 4	¥
	Week 5	ナナ

Each	A.	= 6	5 fl	ight

Week	Number of Flights
Week 1	今今今今
Week 2	*
Week 3	**
Week 4	<b>ケケケケケケケケ</b>
Week 5	<b>なななななななななな</b>

Each	A	=	6	fli	ght

C.	Week	Number of Flights		
	Week 1	なななななな		
	Week 2	<b>ケケケケケケケケケ</b>		
	Week 3	**		
	Week 4	*		
	Week 5	<b>ケケケケケケケケ</b>		

Each ≉ = 6 flight

D.	Week	Number of Flights	
	Week 1	みななななななな	
	Week 2	分分	
	Week 3	ななななな	
	Week 4	<b>ゲゲゲゲゲケゲ</b>	
	Week 5	A	

Each <sup>★</sup> = 6 flight

<b>E.</b>	Week	Number of Flights
	Week 1	A
	Week 2	<b>オオオ</b>
	Week 3	<b>ななななななななな</b>
	Week 4	<b>ケケケケケケケケ</b>
	Week 5	<b>今々々々々々々</b>

Each ★ = 6 flight

F.	Week	Number of Flights
	Week 1	<b>ナナナ</b>
	Week 2	ケケケケケ
	Week 3	ななななななな
	Week 4	¥
	Week 5	ななななななななな

Each = 6 flight

M	<b>a</b> 1	th
TAT	а	LLI