3)

6)



Determine which pictograph best represents the information in the chart.

2)

5)

1)	Week	Number of Flights
	Week 1	12
	Week 2	4
	Week 3	18
	Week 4	2

Week	Number of Flights		
Week 1	2		
Week 2	10		
Week 3	18		
Week 4	16		
Week 5	12		

Week	Number of Flights		
Week 1	14		
Week 2	16		
Week 3	4		
Week 4	8		
Week 5	20		

Answers

Week 5	20	
Week	Number of Flights	
Week 1	4	
Week 2	2	
Week 3	10	
Week 4	18	
Week 5	12	

1)	Week	Number of Flights
	Week 1	12
	Week 2	4
	Week 3	18
	Week 4	2
	Week 5	14

)	Week	Number of Flights
	Week 1	12
	Week 2	10
	Week 3	2
	Week 4	14
	Week 5	18

Week	Number of Flights
Week 1	8
Week 2	4
Week 3	6
Week 4	16
Week 5	20

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

Each	A	=	2	fli	ght

	_	•
В.	Week	Number of Flights
	Week 1	ゲゲゲゲゲゲケ
	Week 2	みななななななな
	Week 3	本本
	Week 4	なななな
	Week 5	そかかかかかかかかか

Each	A	=	2	fli	ght

C.	Week	Number of Flights
,	Week 1	ケケケケケケ
	Week 2	ななななな
	Week 3	A
	Week 4	ななななななな
	Week 5	ななななななななななななな <u>な</u>

Each ≉ = 2 flight

D.	Week	Number of Flights
	Week 1	かか
	Week 2	¥
	Week 3	イイイイト
	Week 4	そかかかかかかかか
	Week 5	なみなななな

Each ≉ = 2 flight

E.	Week	Number of Flights
	Week 1	なみなななな
	Week 2	今今
	Week 3	なななななななななな
	Week 4	A
	Week 5	ななななななな

Each ≉ = 2 flight

F.	Week	Number of Flights
	Week 1	ケケケケ
	Week 2	ナナ
	Week 3	ナケケ
	Week 4	ケケケケケケケケ
	Week 5	なみななななななななな

Each = 2 flight



3)

6)

Answers

Determine which pictograph best represents the information in the chart.

2)

5)

1)	Week	Number of Flights			
	Week 1	12			
	Week 2	4			
	Week 3	18			
	Week 4	2			
	Week 5	14			

Week	Number of Flights		
Week 1	2		
Week 2	10		
Week 3	18		
Week 4	16		
Week 5	12		

Week	Number of Flights		
Week 1	14		
Week 2	16		
Week 3	4		
Week 4	8		
Week 5	20		

Week	Number of Flights		
Week 1	12		
Week 2	10		
Week 3	2		
Week 4	14		
Week 5	18		
	Week 1 Week 2 Week 3 Week 4		

Week	Number of Flights		
Week 1	8		
Week 2	4		
Week 3	6		
Week 4	16		
Week 5	20		

В.

Week	Number of Flights		
Week 1	4		
Week 2	2		
Week 3	10		
Week 4	18		
Week 5	12		

_	
A.	Γ

•	Week	Number of Flights
	Week 1	A
	Week 2	なかななな
	Week 3	なななななななななな
	Week 4	なななななななな
	Week 5	なみかななな

Each	N	=	2	fli	ght

-	
Week	Number of Flights
Week 1	ゲイナイナイ
Week 2	みななななななな
Week 3	**
Week 4	ケケケケ
Week 5	そかかかかかかかかか
/	

C.	Week	Number of Flights
	Week 1	なななななな
	Week 2	今今今今今
	Week 3	A
	Week 4	不会不会会会
	Week 5	ななななななななな

Each ★ = 2 flight

D.	Week	Number of Flights
	Week 1	かか
	Week 2	¥
	Week 3	ななななな
	Week 4	それななななななな
	Week 5	ゲケケケケ

Each ≉ = 2 flight

\mathbf{r}	
L.	

Week	Number of Flights
Week 1	不会会会会会
Week 2	かか
Week 3	ななななななななな
Week 4	A
Week 5	ななななななな

Each ≉ = 2 flight

F.	Week	Number of Flights
	Week 1	かかかか
	Week 2	かか
	Week 3	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 = 2 flight