

Determine which pictograph best represents the information in the chart.

Determine which protograph sest is			
1)	Week	Number of Flights	2)
	Week 1	72	
	Week 2	45	
	Week 3	27	
	Week 4	18	
	Week 5	81	

Week	Number of Flights	3)
Week 1	9	
Week 2	72	
Week 3	90	
Week 4	27	
Week 5	36	

Week	Number of Flights
Week 1	90
Week 2	81
Week 3	9
Week 4	27
Week 5	63

Answers

4)	Week	Number of Flights	5
	Week 1	54	
	Week 2	18	
	Week 3	45	
	Week 4	63	
	Week 5	90	

Week	Number of Flights
Week 1	36
Week 2	54
Week 3	18
Week 4	81
Week 5	9

Week	Number of Flights
Week 1	27
Week 2	54
Week 3	36
Week 4	90
Week 5	45

Week	Number of Flights
Week 1	27
Week 2	54
Week 3	36
Week 4	90
Week 5	45

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

Each [★] = 9 flight

C)	Week	Number of Flights
	Week 1	オオオカ
	Week 2	みななななな
	Week 3	**
	Week 4	みなみなななななな
	Week 5	*
	1	

Each	Z,	= 9	flight
------	----	-----	--------

		-
E)	Week	Number of Flights
	Week 1	4
	Week 2	みななななななな
	Week 3	みなななななななな
	Week 4	ケケケ
	Week 5	ケケケケ

Each ≉ = 9 flight

B)	Week	Number of Flights
	Week 1	ケケケケケケ
	Week 2	かか
	Week 3	ケケケケケ
	Week 4	ななななななな
	Week 5	ケケケケケケケケケケ

6)

Each ≉ = 9 flight

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

Each = 9 flight

F)	Week	Number of Flights
	Week 1	みなみなななななな
	Week 2	たみななななななな
	Week 3	A
	Week 4	かかか
	Week 5	オケケケケケ

Each ≉ = 9 flight

Answers

D

Determine which pictograph best represents the information in the chart.

Determine which pictograph best i			3t I (
1)	Week	Number of Flights	2)
	Week 1	72	
	Week 2	45	
	Week 3	27	
	Week 4	18	
	Week 5	81	

Week	Number of Flights	3)
Week 1	9	
Week 2	72	
Week 3	90	
Week 4	27	
Week 5	36	

Week	Number of Flights
Week 1	90
Week 2	81
Week 3	9
Week 4	27
Week 5	63

4)	Week	Number of Flights	5
	Week 1	54	
	Week 2	18	
	Week 3	45	
	Week 4	63	
	Week 5	90	

Week	Number of Flights
Week 1	36
Week 2	54
Week 3	18
Week 4	81
Week 5	9

Week	Number of Flights
Week 1	27
Week 2	54
Week 3	36
Week 4	90
Week 5	45

Week	Number of Flights	6)	Week	Number Flights
Week 1	36		Week 1	27
Week 2	54		Week 2	54
Week 3	18		Week 3	36

A)	Week	Number of Flights
	Week 1	ナケケ
	Week 2	なななななな
	Week 3	なかかか
	Week 4	みななななななななな
	Week 5	ケケケケケ

Each [★] = 9 flight

C)	Week	Number of Flights
	Week 1	ケケケケ
	Week 2	ケケケケケ
	Week 3	**
	Week 4	みなななななななな
	Week 5	*
	Each 🖈 - Offi	aht

Each ≈ 9 flight

E)	Week	Number of Flights
	Week 1	*
	Week 2	オイナイナイナ
	Week 3	なみなななななななな
	Week 4	**
	Week 5	***

Each ≉ = 9 flight

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

Each ★ = 9 flight

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

Each ≠ = 9 flight

F)	Week	Number of Flights
	Week 1	なななななななななな
	Week 2	みみなみななななな
	Week 3	A
	Week 4	ナナナ
	Week 5	みなななななな

Each [★] = 9 flight