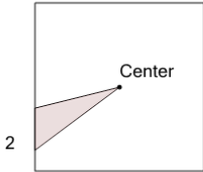




Area of an Obtuse Triangle - Center of Square (from Perimeter)

1

Find the area of the shaded triangle section within the square

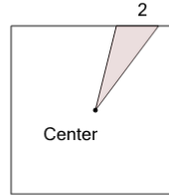


Perimeter=32

A	5	B	8
C	1	D	32
E	4	F	2.5

2

Find the area of the shaded triangle section within the square

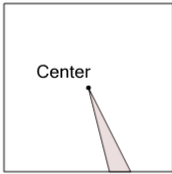


Perimeter=32

A	4	B	1.5
C	1	D	32
E	8.5	F	8

3

Find the area of the shaded triangle section within the square

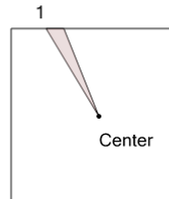


Perimeter=32

A	2	B	32
C	5.5	D	4
E	6	F	4.5

4

Find the area of the shaded triangle section within the square

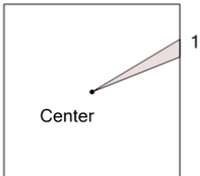


Perimeter=40

A	50	B	4.5
C	6.5	D	5
E	5.5	F	2.5

5

Find the area of the shaded triangle section within the square

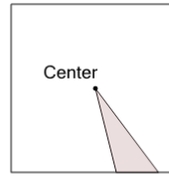


Perimeter=40

A	5	B	3
C	7	D	50
E	2.5	F	4.5

6

Find the area of the shaded triangle section within the square

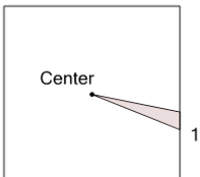


Perimeter=32

A	1.5	B	32
C	4	D	8
E	1	F	7.5

7

Find the area of the shaded triangle section within the square

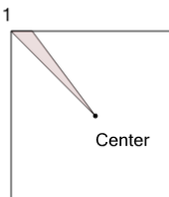


Perimeter=40

A	1	B	6.5
C	4.5	D	2.5
E	5	F	50

8

Find the area of the shaded triangle section within the square



Perimeter=32

A	0.5	B	2
C	5	D	4
E	2.5	F	32