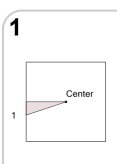




## Area of a Right Triangle - Center of Square (from Perimeter)



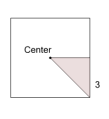


Perimeter=24

Find the area of the shaded triangle section within the square

Α	4	В	4.5
С	2	D	3
E	18	F	1.5

2

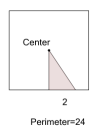


Perimeter=24

Find the area of the shaded triangle section within the square

Α	2.5	В	9
С	18	D	8.5
Е	4.5	F	1

3



Find the area of the shaded triangle section within the square

Α	6	В	18
С	5	D	3
E	0.5	F	4.5

4

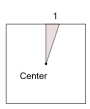


Perimeter=16

Find the area of the shaded triangle section within the square

Α	1	В	1.5
С	5	D	4
E	2	F	8

5

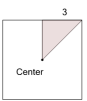


Perimeter=24

Find the area of the shaded triangle section within the square

A	18	В	0.5
С	1	D	2.5
Е	3	F	1.5

6

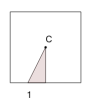


Perimeter=24

Find the area of the shaded triangle section within the square

Α	7	В	9
С	18	D	1.5
E	4.5	F	8.5

7

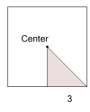


Perimeter=16

Find the area of the shaded triangle section within the square

A	8	В	0.5
С	5	D	3
E	2	F	1

8



Perimeter=24

Find the area of the shaded triangle section within the square

Α	18	В	8
С	1.5	D	2.5
E	9	F	4.5