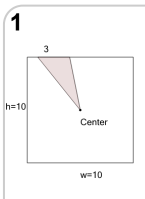




Area of an Obtuse Triangle - Center of Square (from Dimensions)





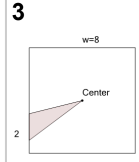
Find the area of the shaded triangle section within the square

	A	10.5	В	50
	С	6	D	15
	E	9.5	F	7.5

2 1 Center w=8

Find the area of the shaded triangle section within the square

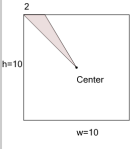
Α	4.5	В	4
С	3	D	2
E	32	F	6.5



Find the area of the shaded triangle section within the square

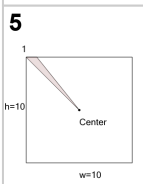
h=8	Α	32	В	4.5
	С	5	D	8
	E	4	F	1

4



Find the area of the shaded triangle section within the square

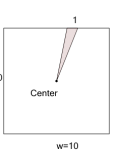
Α	2.5	В	3
С	50	D	5
E	10	F	5.5



Find the area of the shaded triangle section within the square

A	2.5	В	50	
С	6	D	0.5	
Е	1	F	5	

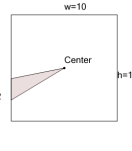
6



Find the area of the shaded triangle section within the square

Α	2	В	2.5	
С	50	D	5	
E	1	F	4	

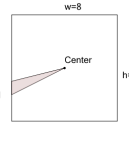
7



Find the area of the shaded triangle section within the square

=10	Α	5	В	10	
	С	50	D	3.5	
	E	4	F	3	

8



Find the area of the shaded triangle section within the square

n=8	A	5	В	4
	С	32	D	5.5
	E	6.5	F	2