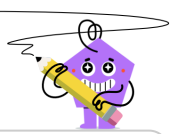
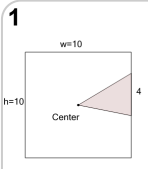




Area of an Acute Triangle - Center of **Square (from Dimensions)**

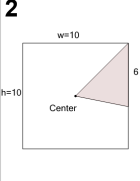




Find the area of the shaded triangle section within the square

А	50	В	3	
С	9	D	10	
E	12	F	20	

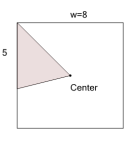
2



Find the area of the shaded triangle section within the square

Α	27	В	50
С	30	D	15
E	25.5	F	9

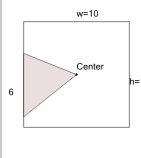
3



Find the area of the shaded triangle section within the square

h=8	Α	2	В	32
	С	7	D	20
	E	9	F	10

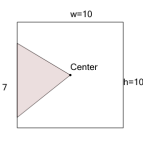
4



Find the area of the shaded triangle section within the square

:10	Α	30	В	28.5
	С	15	D	50
	E	10.5	F	9

5

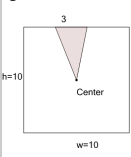


Α

Find the area of the shaded triangle section within the square

)	,	35		50
	С	28	D	11.5
	E	8.5	F	17.5

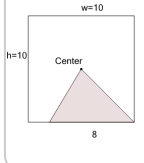
6



Find the area of the shaded triangle section within the square

A	7.5	В	8.5
С	11	D	10.5
Е	15	F	50

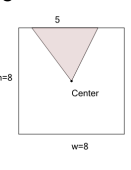
7



Find the area of the shaded triangle section within the square

A	24	В	40
С	20	D	50
E	38	F	28

8



Find the area of the shaded triangle section within the square

A	20	В	11	
С	1	D	6	
E	32	F	10	