Name:						

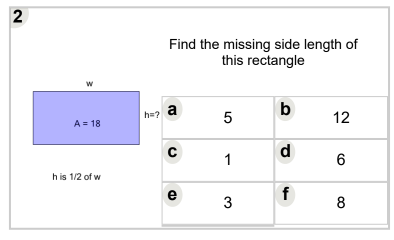


Math worksheet on 'Area of a Rectangle - Side from Area and Side Ratio (Fractional) (Level 1)'. Part of a broader unit on 'Area and Perimeter Logic - Practice'

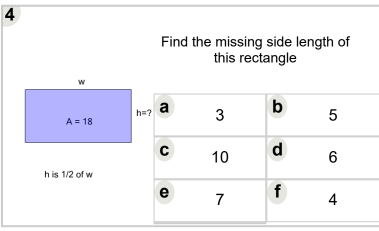
Learn online:

app.mobius.academy/math/units/area and perimeter geometry logic practice/

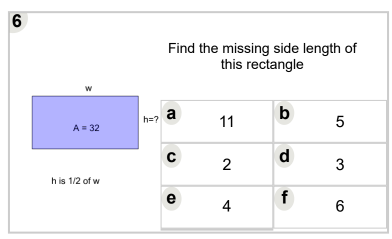
w=?		Find the missing side length of this rectangle					
A = 32	h	a	4	b	6		
w is 1/2 of h		C	8	d	12		
		е	5	f	3		



3	w=?		Find th	e missing this rect		gth of
	A = 8	h	а	9	b	6
W	is 1/2 of h		C	4	d	2
			е	3	f	11



5			Find	the missir this re	ng side le ectangle	ngth of
	W					
	A = 32	h=?	а	8	b	11
	h is 1/2 of w		C	2	d	5
			е	4	f	3



7		Find the missing side length of this rectangle						
	w A = 16	h=?	a	8	b	10		
	h is 1/4 of w		C	6	d	2		
			е	1	f	4		