

mobius

Area of a Rectangle - Tile Coverage from Area



1		will it take to c	he smaller tiles over the larger ea?	2			y of the sn to cover t area?	
	A = 80	A 48	В 64		A = 100	A 7	В	19
		c 240	D 160	A=4		C 4	D	15
x=0.5		E 80	F 272			E 25	F	11
3		How many of the smaller tiles will it take to cover the larger area?		4	How many of the s will it take to cover area?		to cover t	r the larger
	A = 14	A 12	B 18		A = 64	A 56	В	224
:0.5		c 34	D 26	A=0.5		C 44	ļ D	164
		E	F 00			E 40	o F	140
		28	22			12	8	140
5		How many of t	he smaller tiles over the larger ea?	6		How man	y of the sn to cover t area?	naller tiles
5	A = 33	How many of t	he smaller tiles	6	A = 110	How man	y of the sm e to cover t area?	naller tiles
. [A = 33	How many of t will it take to c are	he smaller tiles over the larger ea?	6	A = 110	How man will it take	y of the sme to cover the area?	naller tiles the larger
5	A = 33	How many of t will it take to c are	he smaller tiles over the larger ea?		A = 110	How man will it take	y of the sme to cover the area?	naller tiles the larger
0.5	A = 33	How many of t will it take to c are A 72 C 120 E 12 How many of t will it take to c	he smaller tiles over the larger ea? B 66 D 108		A = 110	How man will it take A 26 C 30 E 39 How man	y of the sme to cover the area?	176 418 220 maller tiles
0.5	A = 33	How many of t will it take to c are A 72 C 120 E 12 How many of t will it take to c	he smaller tiles over the larger ea? B 66 D 108 F 84 he smaller tiles over the larger	A=0.5	A = 110	How man will it take A 26 C 30 E 39 How man	y of the sme to cover to area? B B F y of the sme to cover to area?	176 418 220 maller tiles
. [How many of t will it take to c are A 72 C 120 E 12 How many of t will it take to c are	he smaller tiles over the larger ea? B 66 D 108 F 84 he smaller tiles over the larger ea?	A=0.5		How man will it take A 26 C 30 E 39 How man will it take	y of the sme to cover to area? 4 B 6 F y of the sme to cover to area? B B B B B B B B B B B B B	176 418 220 haller tiles the larger