

mobius

Area of a Rectangle - Tile Coverage from Area



1			ny of the s ke to cover area?			2			many of t it take to o are		
	A = 4	A 2	2 B		20		A = 24	А	10	В	13
=0.25		C	5 D		16	A=4		С	6	D	1
		E 1	1 F		13			E	15	F	4
3			ny of the s ke to cover area?			4			many of t it take to o are		
	A = 32	Α	3 B		5		A = 24	Α	12	В	11
		^C 1	5 ^D		17	A=4		С	6	D	13
A=4		E 8	B F		1			E	2	F	1
	How many of the smaller tiles will it take to cover the larger area?					How many of the smaller tiles will it take to cover the larger area?					
5			ke to cover			6			it take to c	over the	
	A = 36	will it tak	ke to cover	the la		6	A = 48		it take to c	over the	
	A = 36	will it tak	e to cover area?	the la	rger		A = 48	will	t take to c	over the	larger
	A = 36	will it tak	se to cover area?	the la	rger 18	6	A = 48	Will	it take to dear	eover the	larger
A=4	A = 36	will it tak A 1 C , E 1 How man	se to cover area? 5 D D	the la	18 9 8 tiles		A = 48	will A C E	12 10 18 many of tit take to co	B D F Che smal	15 6 16
A=4	A = 36	will it tak A 1 C , E 1 How man will it tak	te to cover area? 5 0 properties to cover area area area area area area area a	maller the la	18 9 8 tiles	A=4	A = 48	will A C E	12 10 18 many of tit take to co	B D F Che small	15 6 16
A=4		will it tak A 1 C , E 1 How man will it tak	se to cover area? 5 D ny of the se to cover area?	maller the la	18 9 8 tiles	A=4		will A C E How will	12 10 18 many of to take to contact take the take to contact take to contact take the take take to contact take the take take to contact take the take take take take take take take tak	B D F Che smal	15 6 16 ler tiles