

mobius

Square Roots of Perfect Squares From Equation



1	Find the integer that can be squared to give the perfect square shown	A 8	В	C 4.006	2	be	d the integer squared to or rfect square	give the	А	_	В	10	C 2.404	
	2	8	9	4,096		2				5		10	2,401	
?	$^{2} = 64$	D	E	F	?	2	=	49	D		Е		F	
		3,844	4	10						2,601		6	7	
3	Find the integer that can be squared to give the perfect square shown					Find the integer that can be squared to give the perfect square shown								
	? ² =	12	1				?	2 =	=	10	0			
Α	11	В	14,400)	A		В	С	D		E		F	
С	14,641	D	8			10	9,216	14		9		7	9,801	
Е	7	F	15,129											
5	Find the integer that can be squared to give the perfect square shown	A 13	B 6,561	C 8	6	be	the integer squared to e rfect square	give the	A	3	В	8	c 676	
_	2				_	2		~ =						
?	$^{2} = 81$	D	E	F	!	_	=	25	D		Е		F	
		9	6,889	6,241						1		6	5	
7	Find the intege				8	be	d the integer squared to	give the	Α		В		С	
	? ² =	·				pe	rfect square	SHOWN		9		3	1,156	
۸		В			7	2	=	36	D		Е		F	
A C	21,025 15	D	9		ľ			-		7		6	2	
E	16	F	12											
	10		14											