

mobius

Square Roots of Perfect Squares From Equation



1	ind the integer that can be squared to give the perfect square shown	A 8	B 9	C 4	Find the integer that can be squared to give the perfect square shown	3	В 64 Е	C 2
!-	= 04	10	4,096		s = 9	100	7	5
3	ind the integer that can be squared to give the perfect square shown	A 6	В 8	c 676	Find the integer that can be squared to give the perfect square shown	5	В 7	10
?~	=25	D 1	E 5	F 3	$?^2 = 49^{-1}$	2,401	E 6	F 2,601
J	ind the integer that can be squared to give the perfect square shown	О	В 7	c 144	Find the integer that can be squared to give the perfect square shown	3	Б 5	c 1
?-	= 16	D 8	E 4	F 6	$?^2 = 1^{6}$	4	E 2	F 0
[ind the integer that can be squared to give the perfect square shown	A 7	1,156	C 2	Find the integer that can be squared to give the perfect square shown	6	Б 5	3
?2	=36	D 9	E 3	F 6	$?^2 = 4^{-1}$	1	E 2	F 0