

Math worksheet on 'Square Roots of Perfect Squares From Equation (Level 3)'. Part of a broader unit on 'Squares and Square Roots - Practice'

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1 Fi	nd the integer that	can be	squared	to give	the
	perfect :	square	shown		

$$?^2 = 144$$

а	21,025	b	9	
C	12	d	8	
е	16	f	15	

Find the integer that can be squared to give the perfect square shown	a 9	b 4	10
$?^2 = 64$	d 8	e 3,844	f 4,096

Find the integer that can be squared to give the perfect square shown	a 6	b 676	c 8
$?^2 = 25$	d 3	e 1	f 5

Find the integer that can be squared to give the perfect square shown	2	b 7	9
$?^2 = 36$	d 1,156	e 3	f 6

Find the integer that can be squared to give the perfect square shown	a 2,401	b 2,601	c 5
$?^2 = 49$	d 7	e 6	f 10

7 Find the integer that can be squared to give the perfect square shown	a 6,561	b 8	c 6,889
$?^2 = 81$	d 6,241	e 13	f 9