

**True or False**

$\sqrt{36} = 6$	$\sqrt{100} = 10$	$\sqrt{25} = 4$
$\sqrt{121} = 11$	$\sqrt{64} = 7$	$\sqrt{99} = 9$
$\sqrt{25} = 5$	$\sqrt{16} = 4$	$\sqrt{10} = 5$

**Circle the number in each row that is NOT a perfect square:**

3    25    81    100    121

4    12    9    144    36

1    16    27    49    64