

RHP Computer Applications

14-4 Excel Challenge 3



Display a column of numbers between 0 and 100, and show the square, cube, and square root of that number in adjacent columns. You will need to use the Excel help function to find out how to square (x^2), cube (x^3) and calculate the square root.

Your number list should be in Column A (counting up to 100 from 0). The square should be in B, cubed in C and square root in D. See the example below for how to start.

	D	E	F	G	
1	Number	Square	Cube	Square Root	
2	0	0	0	0	
3	1	1	1	1	
4	2	4	8	1.414214	
5	3	9	27	1.732051	
6	4	16	64	2	
7	5	25	125	2.236068	
8	6	36	216	2.44949	

Keep in mind, you are entering formulas, so start with the '=' sign. Email the worksheet to me at rhp@denovodental.com. The subject line is **compapp 14-4 lastname**.