Volume of a cone

Radio(r)	Height(h)	π	$V = (\pi * r^2 * h) / 3$	Expected Result
1.5	4.7	3.1416	(3.1416)(1.5) ² (4.7)/3	4.188
3.5	2.8	3.1416	(3.1416)(3.5) ² (2.8)/3	37.699
2	5.6	3.1416	(3.1416)(2)(5.6)/3	23.457
5.5	6	3.1416	(3.1416)(5.5) ² (6)/3	190.066

7	3.56	3.1416	(3.1416)(7) ² (3.56)/3	182.673
4	8	3.1416	(3.1416)(4) ² (8)/3	134.041
2.4	3	3.1416	(3.1416)(2.4) ² (3)/3	15.566
6	4	3.1416	(3.1416)(6) ² (4)/3	150.796