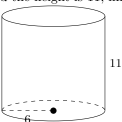
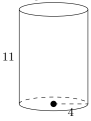
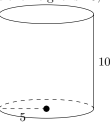
(1) Given the cylinder below, the the radius is 6 and the height is 11, find the volume rounded to the nearest whole number.



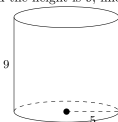
(2) Given the cylinder below, the the radius is 4 and the height is 11, find the volume rounded to the nearest thousandth.



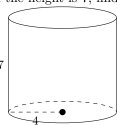
(3) Given the cylinder below, the the radius is 5 and the height is 10, find the volume rounded to the nearest tenth.



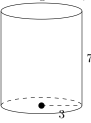
(4) Given the cylinder below, the the radius is 5 and the height is 9, find the volume rounded to the nearest tenth.



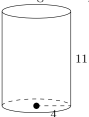
(5) Given the cylinder below, the the radius is 4 and the height is 7, find the volume in terms of  $\pi$ 



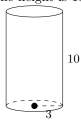
(6) Given the cylinder below, the the radius is 3 and the height is 7, find the volume rounded to the nearest hundredth.



(7) Given the cylinder below, the the radius is 4 and the height is 11, find the volume in terms of  $\pi$ 



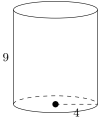
(8) Given the cylinder below, the the radius is 3 and the height is 10, find the volume rounded to the nearest tenth.



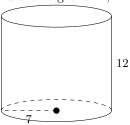
(9) Given the cylinder below, the the radius is 1 and the height is 6, find the volume rounded to the nearest thousandth.



(10) Given the cylinder below, the the radius is 4 and the height is 9, find the volume in terms of  $\pi$ 



(11) Given the cylinder below, the the radius is 7 and the height is 12, find the volume rounded to the nearest whole number.



Name: efefefe

Date:

## Version 1 Answer Key!

(1) Choice 1244.0: 1244.0 (2) Choice 552.92: 552.92 (3) Choice 785.4: 785.4 (4) Choice 706.9: 706.9 (5) Choice  $112\pi$ :  $112\pi$ (6) Choice 197.92: 197.92(7) Choice  $176\pi$ :  $176\pi$ (8) Choice 282.7: 282.7(9) Choice 18.85: 18.85(10) Choice  $144\pi$ :  $144\pi$ (11) Choice 1847.0: 1847.0