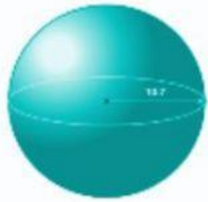
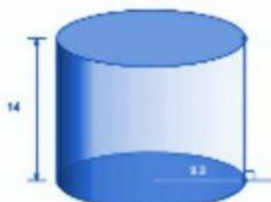
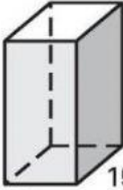
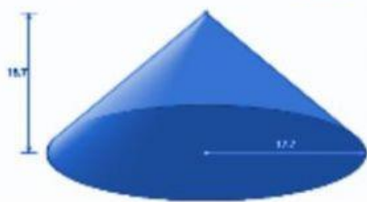
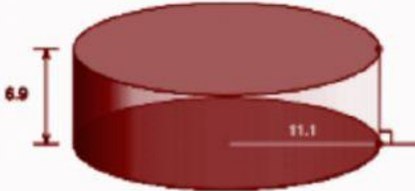


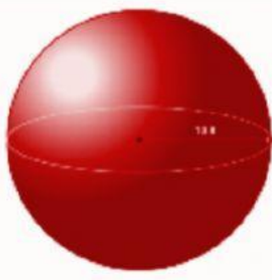
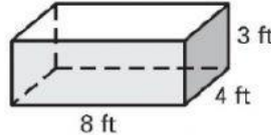
Volume

Using the formulas for the volume of a rectangular prism, cylinder, cone, or sphere, solve for each of the following. $\pi = 3.14$ *Round all answers to the nearest TENTH.

 <p>Radius is 10.7 V= _____ $units^3$</p>	 <p>Radius is 9.2 Height is 14 V= _____ $units^3$</p>
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 <p>Length is 12 mm Width is 15 mm Height is 24 mm V= _____ mm^3</p>	 <p>Radius is 17.7 Height is 15.7 V= _____ $units^3$</p>
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 <p>Radius is 11.1 Height is 6.9 V= _____ $units^3$</p>	 <p>Radius is 10.3 Height is 14 V= _____ $units^3$</p>
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 <p>Radius is 13.9 V= _____ $units^3$</p>	 <p>Length is 8 ft Width is 4 ft Height is 3 ft V= _____ $feet^3$</p>
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