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I. H old the middle mouse button to rotate the model on the screen. II. To pan the model, hold down the Ctrl key and the middle mouse button. III. Us the mouse scroll wheel to zoom in and out of the model. False. Geometry Problems with Answers and Solutions - Grade 10 Activity 5.4 Calculating Properties of Solids Answer Key. Introduction. Have you ever stopped to think why it is that you are able to float in water? The reason has to do with the concept of buoyancy. The volume of water that your
body displaces has weight. The weight of the displaced water pushes upward on you, while the weight of your body ...

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Sketch the solid that can be created from each net. Label the measurements given. 13)
$20.414 \quad 9.614 \quad 20.4 \quad 9.6 \quad 14)$
$22.4 \quad 20 \quad 22.4 \quad 20$ 15) 10121012 16) $10 \begin{array}{lllllllll}18 & 5 & 18 & 5 & 18 & 5 & 5 & 10\end{array}$ 18-2-Create your own worksheets like this one with Infinite
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The volume of the cylinder is the
area of the base $\times$ height. Volume of cylinder $=$ ?r2h. The net of $a$ solid cylinder consists of 2 circles and one rectangle. The curved surface opens up to form a rectangle. Surface area $=2 \times$ area of circle + area of rectangle. Geometry Textbooks : :
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## Activity 5.4 Calculating Properties of Solids Answer Key

Solid in water The solid weighs in air 19.9 g and in water 17 g . Calculate the density of the solid. Sphere equation Obtain the equation of sphere its centre on the line $3 x+2 z=0=4 x-5 y$ and passes through the points $(0,-2,-4)$ and $(2,-1,1)$. Ladder 4 m long ladder touches the cube 1 mx 1 m at the wall. How high reach on the wall? Cone
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area of $O D C=288=(1 / 2) \sin$ (DOC) $\times O D \times O D$. Note that $\sin (D O C)=\sin (A O B)=1 / 2$, $O D=18+y$ and $O C=16+x$ and substitute in the above to obtain the first equation in $x$ and $y \cdot 1152=(18+y)$ $(16+x)$ We now use the theorem of the intersecting lines outside a circle to write a second equation in $x$ and $y$.

The base $B C$ of an equilateral triangle ABC lies on y-axis. The coordinates of point $C$ are (0, -3). The origin is the mid-point of the base. Find the coordinates of the points $A$ and $B$.

