SURFACE AREA AND VOLUME

Geometry Chapter 12

Geometry 12

This Slideshow was developed to accompany the textbook
 Carson Geometry By Larson, R., Boswell, L., Kanold, T. D., & Stiff, L. 2011 Holt McDougal Some examples and diagrams are taken from the textbook.

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- I can classify solids.
- I can use Euler's Theorem.
- I can describe cross sections.

12.1 EXPLORE SOLIDS (12.1, NEW)





 ◆ Pyramid → polyhedron with all but one face intersecting in one point

- Cone → circular base with the other surface meeting in a point (kind of like a pyramid)
- Sphere → all the points that are a given distance from the center







Polyhedron; Square Pyramid; 5 faces, 5 vertices, 8 edges; convex

Not a Polyhedron

Polyhedron; Triangular Prism; 5 faces, 6 vertices, 9 edges; convex







Triangle

Circle

Hexagon

- I can draw a net for a polyhedron.
- I can find the surface area of prisms and cylinders

12.2 SURFACE AREA OF PRISMS AND CYLINDERS



Some sports relie on having very little friction. In biking for example, the smaller the surface area of the tires, the less friction there is. And thus the faster the rider can go.

 \rightarrow Draw the top triangle first (for some triangles you may have to count a horizontal space as 2)







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      12.2 SURPACE AREA OF PRISMS AND CYLINDERS

      Lateral Area (L) of Prisms

      • Area of the Lateral Faces

      • L = Ph

      \diamond L = Lateral Area

      \diamond P = Perimeter of base

      \diamond h = Height
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You can find the surface area by adding up the areas of each surface, but if you could use a formula, it would be quicker All the lateral surfaces are rectangles Area = bh Add up the areas L = ah + bh + ch + ... + dh L = (a + b + c + ... + d)hPerimeter of base = a + b + c + ... + dL = Ph



Draw a net for a triangular prism.

12.2 SURFACE AREA OF PRISMS

 Find the lateral area and surface area of a right rectangular prism with height 7 inches, length 3 inches, and width 4 inches.



$$P = 2(3) + 2(4) = 14$$

$$L = (14)(7) = 98$$

$$B = 3 \cdot 4 = 12$$

$$A = 2(12) + 14(7) = 122$$





$$100 = 2\pi r^{2} + 2\pi r(5)$$

$$100 = 2\pi r^{2} + 10\pi r$$

$$0 = 2\pi r^{2} + 10\pi r - 100$$

$$0 = r^{2} + 5r - 15.915$$

$$r = \frac{-5 \pm \sqrt{5^{2} - 4(1)(-15.915)}}{2(1)}$$

$$r = \frac{-5 \pm \sqrt{88.662}}{2}$$

$$r = 2.2, -7.2$$

Only 2.2 makes sense because the radius must be positive

$$S = 2\pi 2^2 + 2\pi (2)(5)$$

$$S = 8\pi + 20\pi = 28\pi$$

- I can find the surface area of pyramids.
- I can find the surface area of cones.

12.3 SURFACE AREA OF PYRAMIDS AND CONES (12.4)





Lateral area is ½ because the sides are triangles.



Base Area

$$B = \frac{1}{2}Pa$$

$$B = \frac{1}{2}(5 \cdot 8)(5.5) = 110$$

$$\ell^2 = 5.5^2 + 4.8^2$$

$$\ell = 7.3$$

$$S = B + \frac{1}{2}P\ell$$

$$S = 110 + \frac{1}{2}(5 \cdot 8)(7.3) = 256$$



 The So-Good Ice Cream Company makes Cluster Cones. For packaging, they must cover each cone with paper. If the diameter of the top of each cone is 6 cm and its slant height is 15 cm, what is the area of the paper necessary to cover one cone?

12 SURFACE AREA OF P





HEDS

- I can find volumes of prisms and cylinders.
- I can solve real-life problems involving volumes of prisms and cylinders.

12.4 VOLUME OF PRISMS AND CYLINDERS



• Create a right prism using geometry cubes

LUME OF PRISM

- Count the lengths of the sides
- Count the number of cubes.

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• Remember this to verify the formulas we are learning today.





Cut into two prisms Top

Bottom

V = 1(1)(1) = 1
V = 3(1)(2) = 6
V = 1 + 6 = 7

Total



Base Area (front) Find height of triangle

$$5^{2} + x^{2} = 10^{2}$$

 $25 + x^{2} = 100$
 $x^{2} = 75$
 $x = 5\sqrt{3}$

Area=triangle - square

$$B = \frac{1}{2}(10)(5\sqrt{3}) - 3^{2}$$
$$B = 25\sqrt{3} - 9 \approx 34.301$$

Volume = Bh

$$V = (25\sqrt{3} - 9)(6) = 150\sqrt{s} - 54 \approx 205.8$$



Find volume of washers without holes: $V = \pi \frac{1}{2}^2 9 = 7.06858$ Find volume of hole: $V = \pi (3/8)^2 9 = 3.97608$ Find volume of washers with holes: 7.06858 - 3.97608 = 3.09251 Find volume of one washer: 3.09251/150 = 0.02 in³



$$B = \frac{1}{2}(9)(5) = 22.5 m^2$$
$$V = (22.5 m^2)(8 m) = 180 m^3$$

- I can find volumes of pyramids and cones.
- I can find volumes of composite solids.

12.5 VOLUME OF PYRAMIDS AND CONES



• How much ice cream will fill an ice cream cone?

FORMER

• How could you find out without filling it with ice cream?

What will you measure?





$$B = \frac{1}{2}Pa$$

$$\frac{1}{2}central \ angle = \frac{1}{2}\left(\frac{360}{6}\right) = 30$$

$$\tan 30 = \frac{2}{a}$$

$$a = \frac{2}{\tan 30} = 3.464$$

$$B = \frac{1}{2}(4 \cdot 6)(3.464) = 41.569$$

$$V = \frac{1}{3}(41.569)(11) = 152.42$$



$$\tan 40 = \frac{r}{5.8}$$
$$r = 5.8 \cdot \tan 40 = 4.8668$$
$$V = \frac{1}{3}\pi 4.8668^2 \cdot 5.8 = 143.86$$



Pyramid:

$$V = \frac{1}{3}Bh$$
$$V = \frac{1}{3}(12^2)(8) = 384 \ m^3$$

Prism:

$$V = Bh$$

 $V = (12^2)(9) = 1296 m^3$

Total:

 $384 m^3 + 1296 m^3 = 1680 m^3$

- I can find the surface area of spheres.
- I can find the volume of spheres.
- I can find the volumes of composite solids.

12.6 SURFACE AREA AND VOLUME OF SPHERES (12.5)

Terms

 Sphere → all points equidistant from center

12:6 SURFACE AREA

- **Radius** → segment from center to surface
- ◆ Chord → segment that connects two points on the sphere
- ◆ Diameter → chord contains the center of the sphere
- Tangent → line that intersects the sphere in exactly one place







You can think about cutting a sphere into many small regular square pyramids.

V = 1/3 Bh \rightarrow the area of all the bases is $4\pi r^2$ and h = r



Volume of box: 4.5(1.5)(1.5) = 10.125Volume of each ball: $\frac{4}{3}\pi$. $75^3 = 1.767$ Volume of empty space: 10.125 - 3(1.767) = 4.824

- I can sketch and describe solids of revolution.
- I can find surface area and volumes of solids of revolution.
- I can form solids of revolution in the coordinate plane.

12.7 SOLIDS OF REVOLUTION (12.7)



cone with a height of 6 units and a radius of 4 units

sphere with a radius of 7 units



Looks like left or right half of the silo.

Makes a cone with radius 5 and height of 12 Slant height:

$$5^{2} + 12^{2} = \ell^{2}$$

$$169 = \ell^{2}$$

$$13 = \ell$$

$$SA = \pi r^{2} + \pi r \ell$$

$$SA = \pi (5)^{2} + \pi (5)(13)$$

$$SA = 90\pi \approx 282.74$$



right cone with a radius of 2 units and a height of 2 units; Volume:

$$V = \frac{1}{3}\pi r^2 h$$
$$V = \frac{1}{3}\pi (2)^2 (2) = \frac{8}{3}\pi \approx 8.38$$