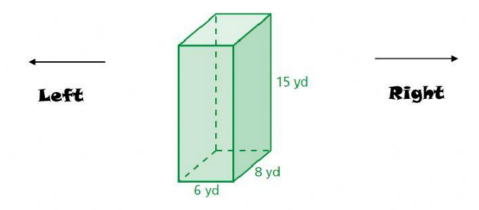
Name: Class:

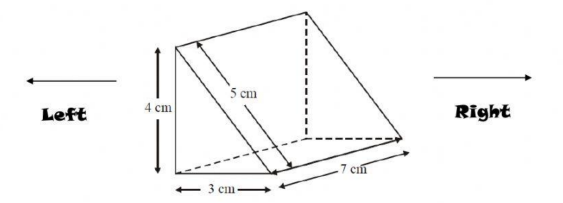
SURFACE AREA and VOLUME of 3D Shapes



1) Name of the shape:

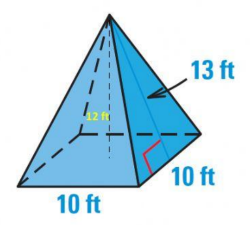
SURFACE AREA			
Area of bottom face:	Area of front face:	Area of left face:	Surface Area:
yd²	yd²	yd²	
			yd²
Area of top face:	Area of back face:	Area of right face:	
yd ²	yd ²	yd ²	
VOLUME			
The name of the base shape:	Area of the base:	Volume:	yd³
		Base area \times Height	
		O	r
	The height of prism:	$\frac{1}{3} \times Base \ area \times Height$	





2) Name of the shape:

Area of bottom face:	Area of front face:	Area of left face:	Surface Area:	
cm ²	cm ²	cm ²		
	Area of back face:	Area of right face:		cm ²
	cm ²	cm ²		
VOLUME				
The name of the base shape:	Area of the base:	Volume:	cm ³	
on apor	Citi			
onapo.	CIT	Base area	$1 \times Height$	
opor	The heigh of prism:	Base area	220000	



3) TRUE or FALSE:

No	Statement	TRUE (T) or FALSE (F)
a.	The name of the solid is square pyramid	TALUE (I)
b.	The slant height of the solid is 13 ft	
C.	The height of the solid is 14 ft	
d.	The base of the solid is a rectangle	
e.	The surface area of the solid is the total area of 1 rectangle and 4 triangles	
f.	The formula to find volume of the solid is Area of the base × Height	

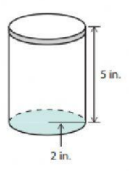
Calculate the Surface Area of the solid : ft2

Calculate the Volume of the solid : ft³



4) Tom is making strawberry jelly and is going to put it into the jar shown. About how much jelly will he need to fill the jar?

(use 3.14 for π , and round your answer to the nearest <u>whole number</u>)

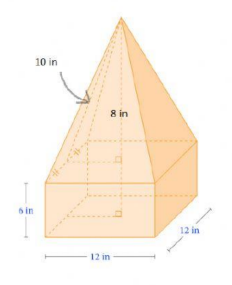


Answer:

in³



5) This model is formed of a pyramid on top of a prism, and its total height is 16 inches. Determine volume and surface area!



Surface Area

Surface area of pyramid: in²

Surface area of prism: in²

Total Surface area: in²

<u>Volume</u>

Volume of pyramid: in³

Volume of prism: in³

Total Volume: in³

