volume and surface area Scavenger Hunt

Name		
	Date	

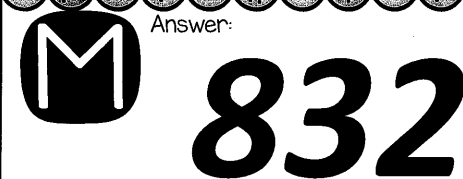
Starting letter	Letter	Letter
		,
		·
-		
Letter	Letter	Letter
		*
		·
Letter	Letter	Letter
	1	

volume and surface area

Name_____ Date _____

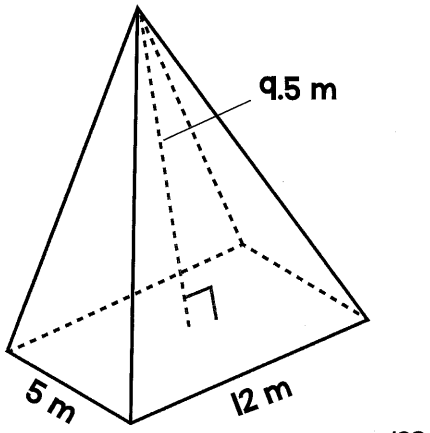
Scavenger Hunt

Scoveriger Hume	·		
letter	Letter	Letter	
		•	
Letter	Letter	Letter	
		·	
		,	
-			
Letter	Letter	Letter	
20.101			
:			
•			
		Finished!	
		1	
Answer Key	<u> </u>	<u> </u>	
> > > > > > >			

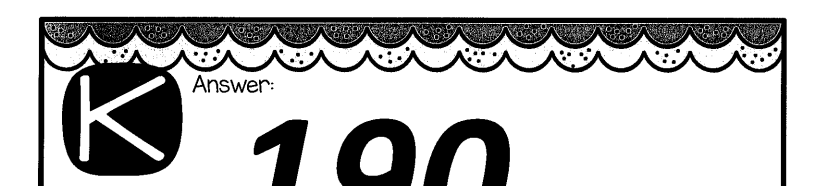




Determine the VOLUME of the pyramid.

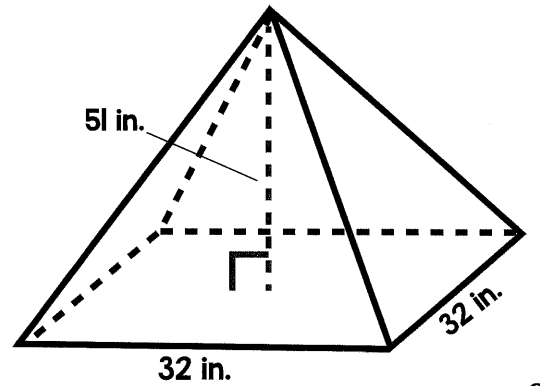


___ m





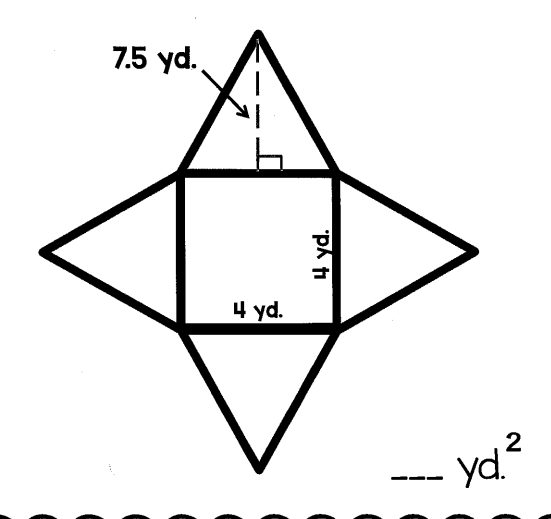
Determine the VOLUME of the pyramid.

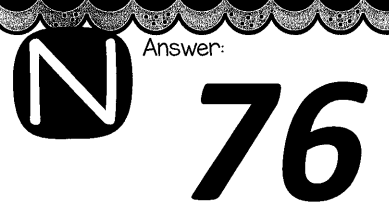


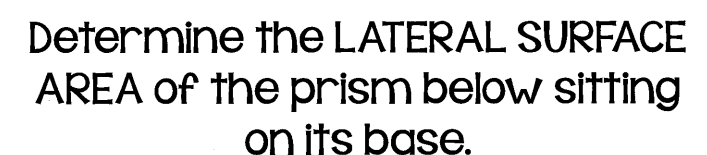
___ in. `



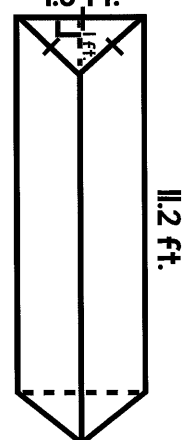
Determine the SURFACE AREA of the pyramid.







I.5 ft.

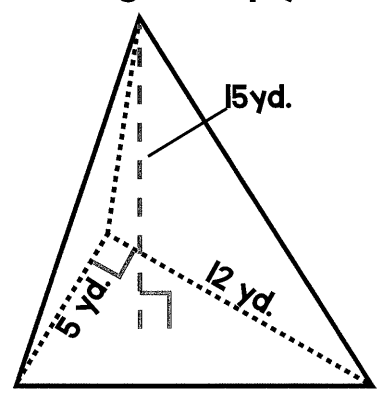


___ ft.²

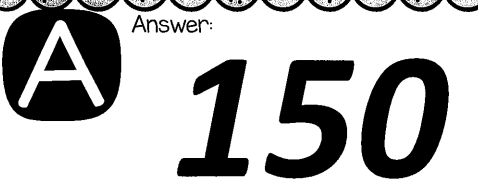
B Answer: 50.4



Determine the VOLUME of the triangular pyramid.

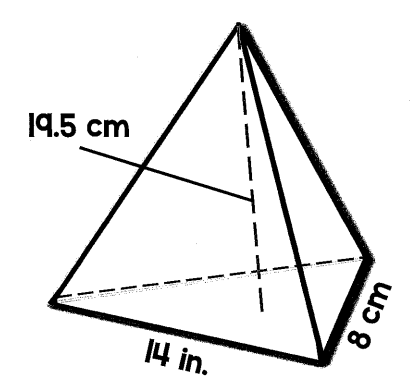


___ yd.³





Determine the VOLUME of the triangular pyramid.

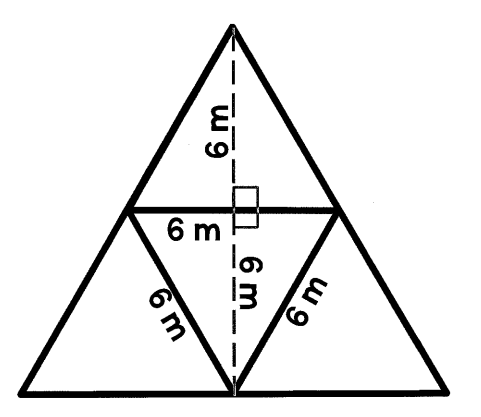


___ cm

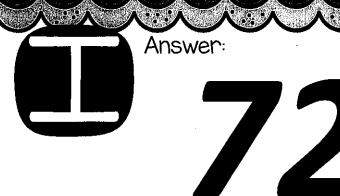




Determine the SURFACE AREA of the triangular pyramid.

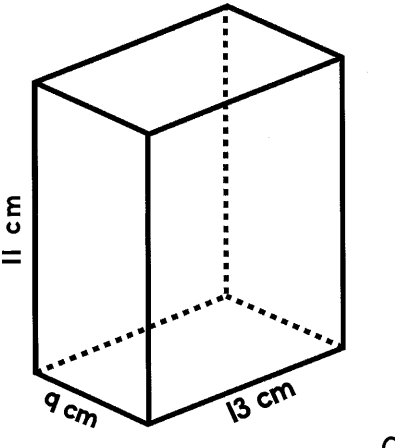


___ m²





Determine the LATERAL SURFACE AREA of the prism below that is sitting on its base.



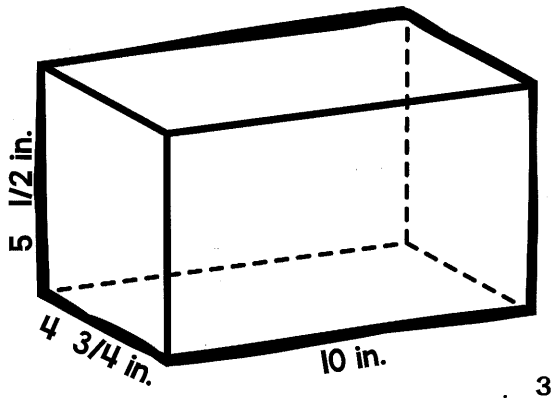
___ cm^{*}



484



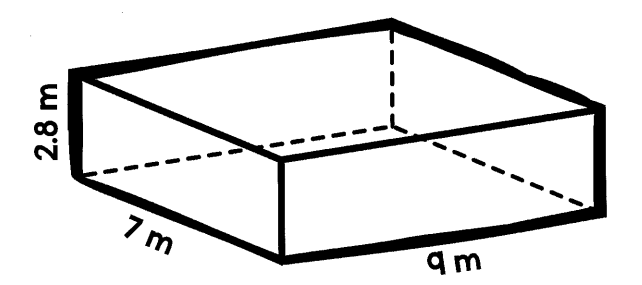
Determine the VOLUME of the rectangular prism.



___ in.`



Determine the VOLUME of the rectangular prism.

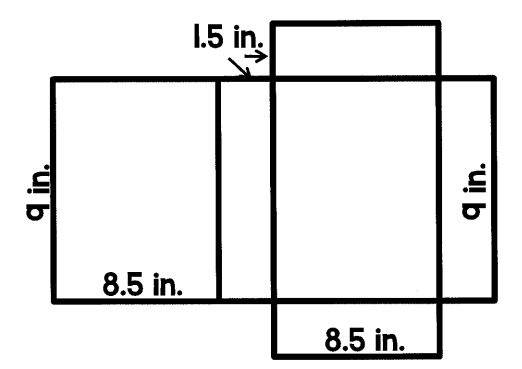


 $_{--}$ ${
m m}^{3}$

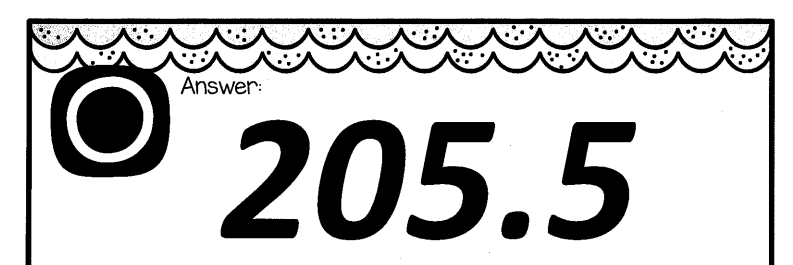
Answer: 4



Determine the SURFACE AREA of the prism.

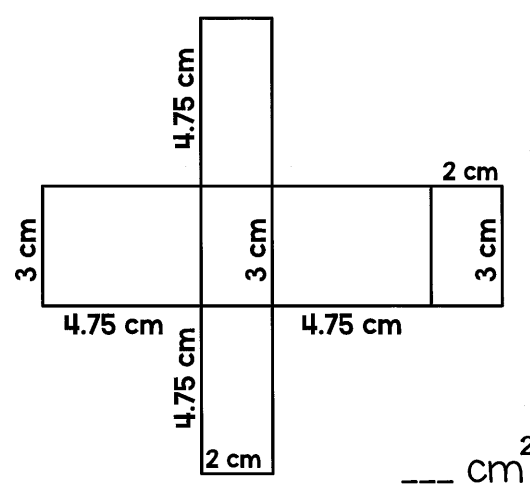


___ in.²





Determine the SURFACE AREA of the prism

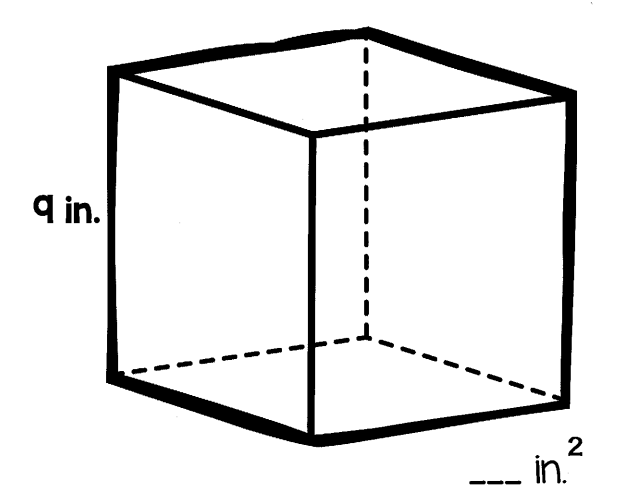


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Answer: 59.5



Determine the SURFACE AREA of the cube.

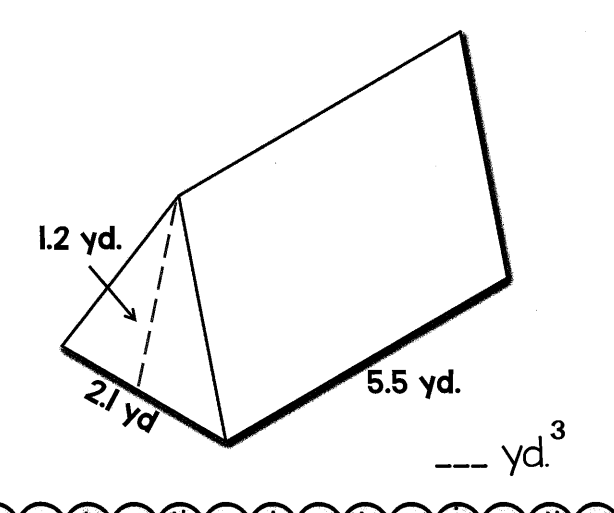


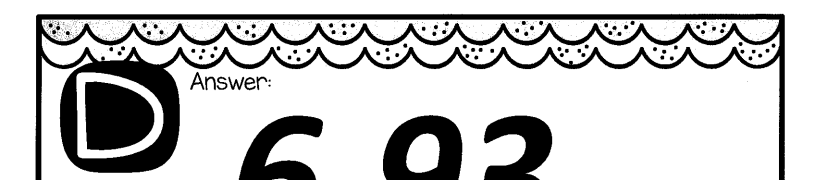
2017 Eugenia's LT





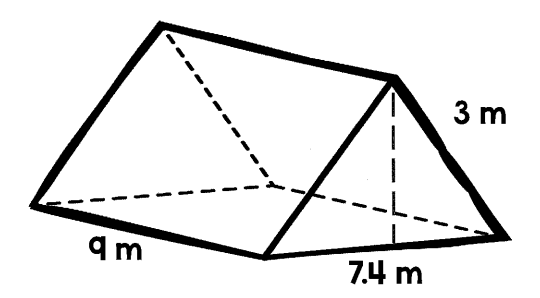
Determine the VOLUME of the triangular prism.



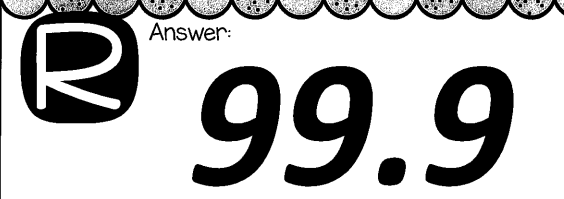




Determine the VOLUME of the triangular prism.

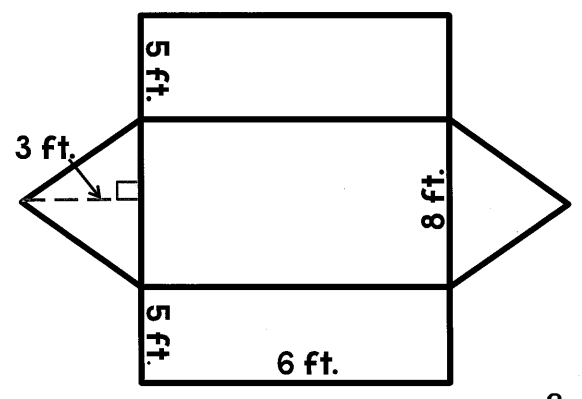


 $_{--}$ m^3





Determine the SURFACE AREA of the triangular prism.



___ ft.2

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Determine the SURFACE AREA of the triangular prism.

