

Volume and Surface Area Scavenger Hunt

Name _____

Date _____

Starting letter _____	Letter _____	Letter _____
Letter _____	Letter _____	Letter _____
Letter _____	Letter _____	Letter _____

Volume and surface Area

Name _____

Date _____

Scavenger Hunt

letter ____	Letter ____	Letter ____
Letter ____	Letter ____	Letter ____
Letter ____	Letter ____	Letter ____
		FinIShEd!
<p>Answer Key</p> <p>____ → ____ → ____ → ____ → ____ → ____ → ____ → ____ → ____ → ____ → ____ → ____ → ____ →</p> <p>____ → ____ → ____ → ____ → ____ → ____ → ____</p>		

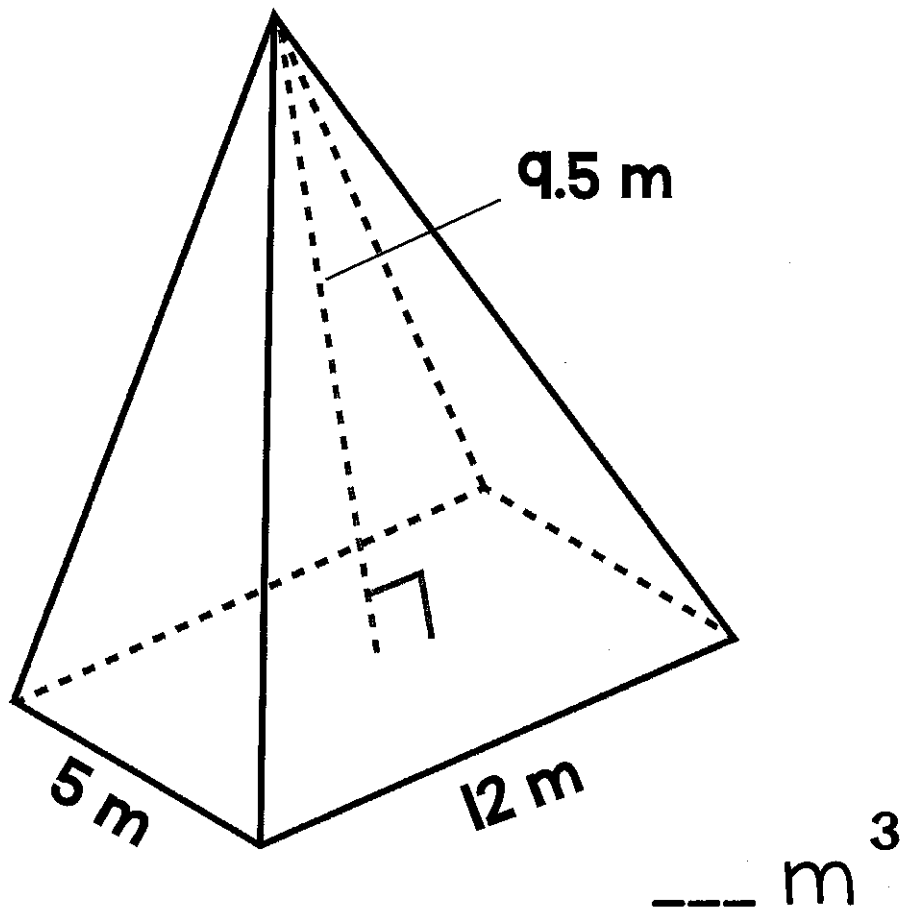


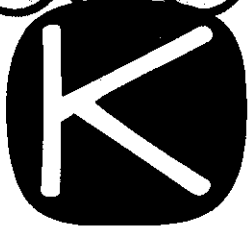
Answer:

832



Determine the VOLUME of
the pyramid.



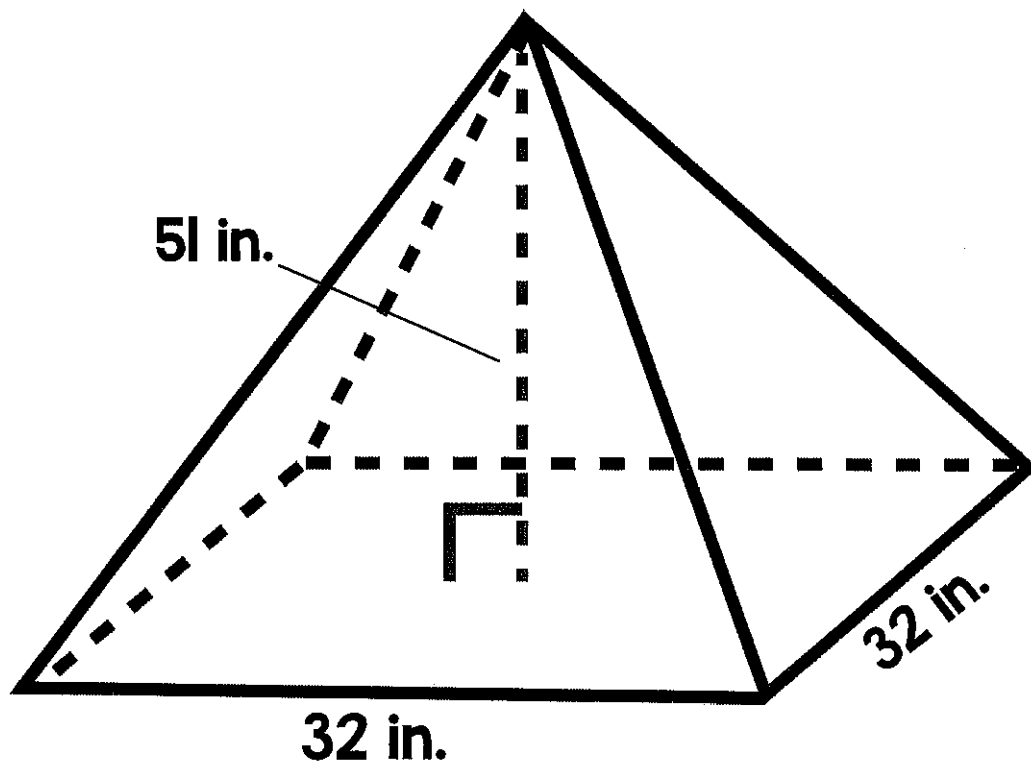


Answer:

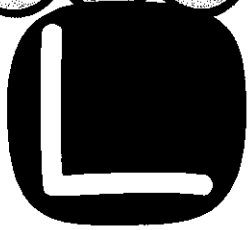
190



Determine the VOLUME of
the pyramid.



___ in.³

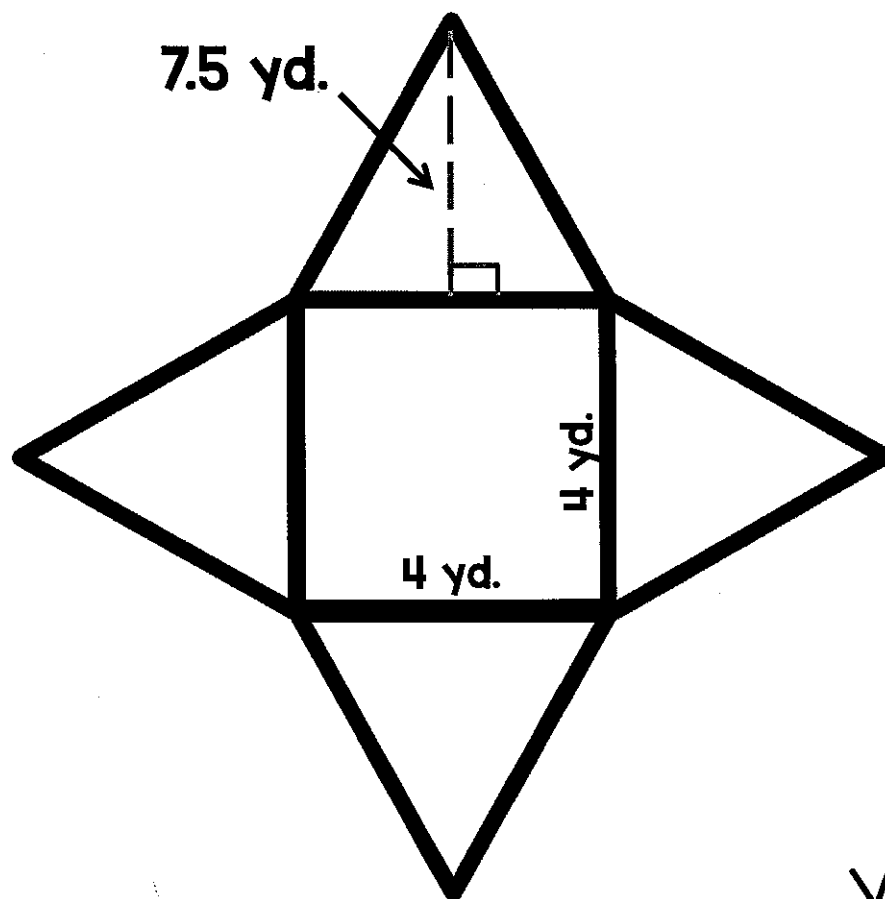


Answer:

17,408



Determine the SURFACE
AREA of the pyramid.



--- yd.²

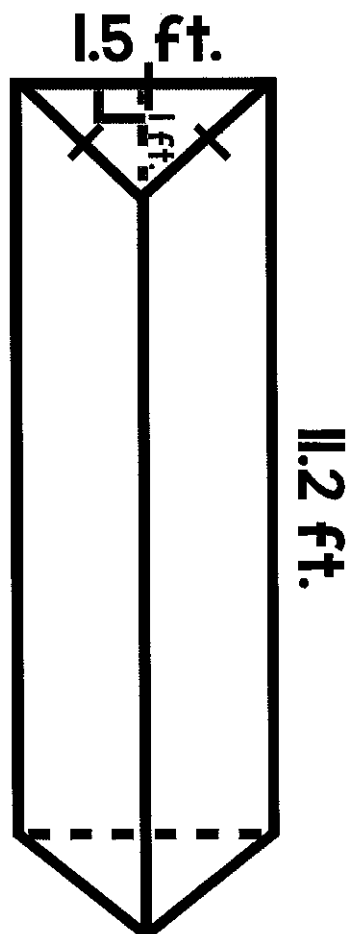


Answer:

76



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



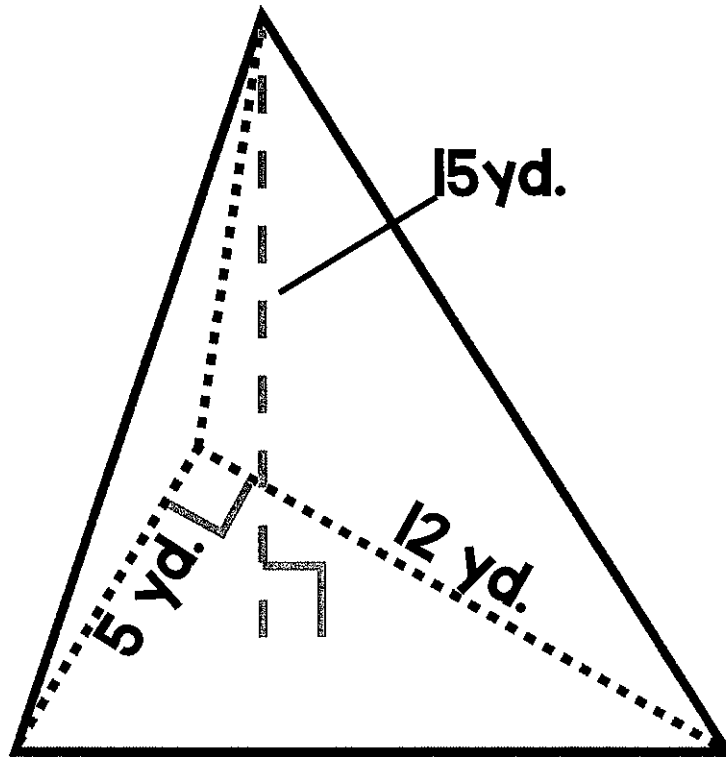
___ ft.²

B

Answer:

50.4

Determine the VOLUME of
the triangular pyramid.



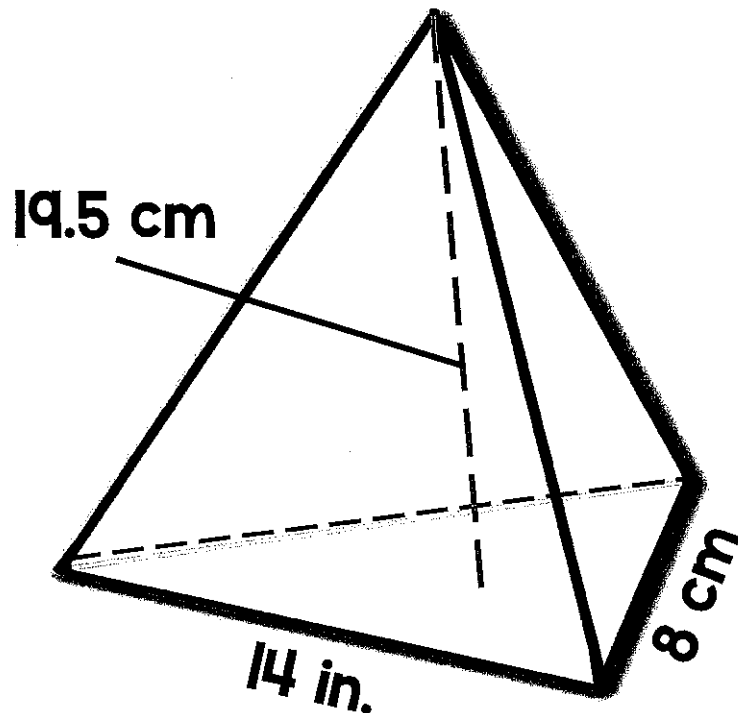
--- yd.³

A

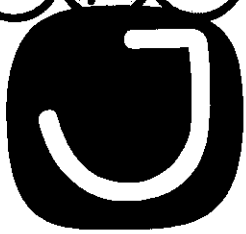
Answer:

150

Determine the VOLUME of
the triangular pyramid.



___ cm³

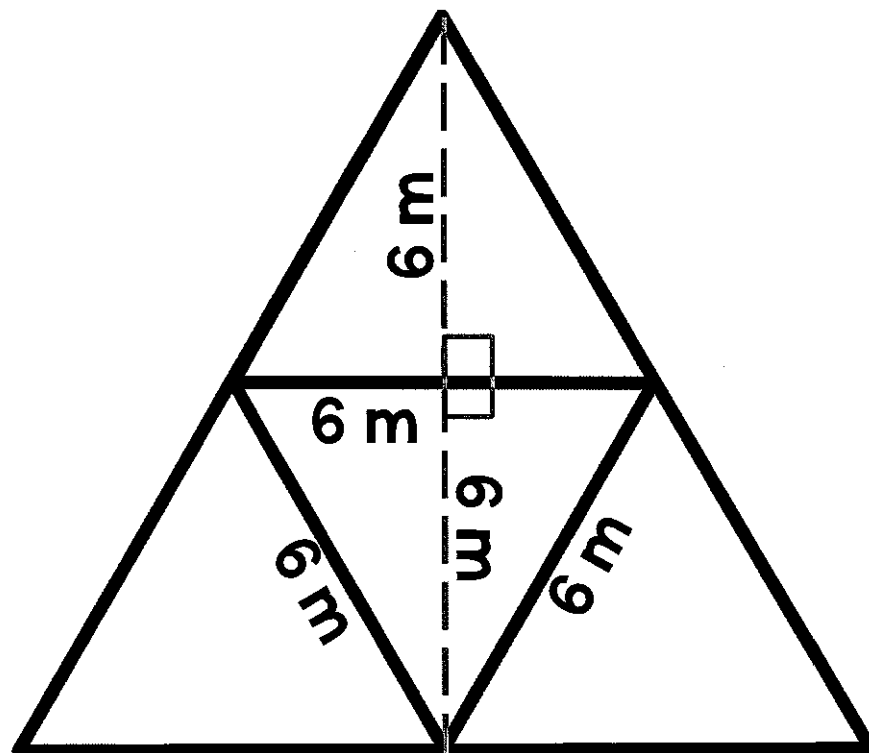


Answer:

364



Determine the SURFACE AREA
of the triangular pyramid.



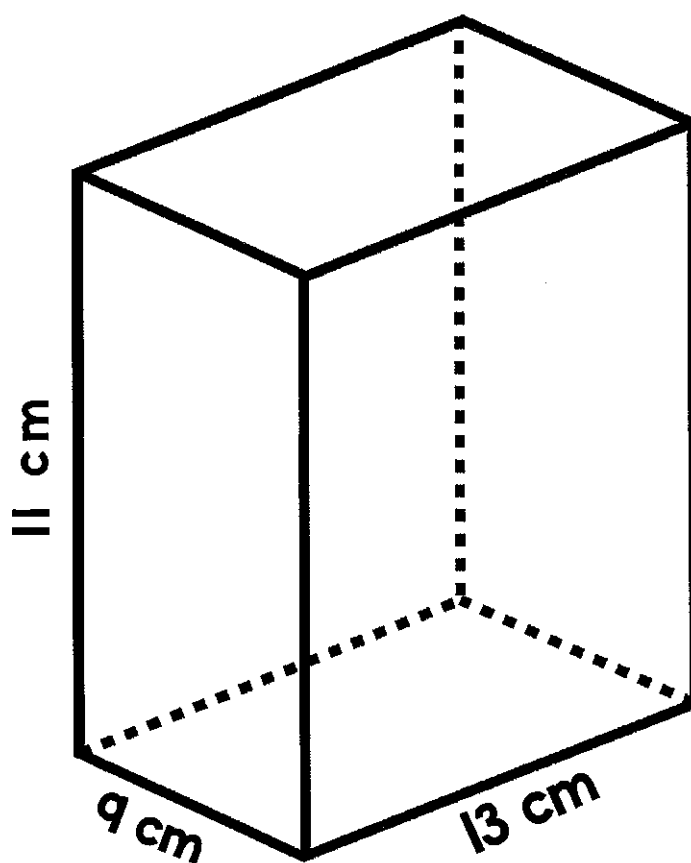
--- m²

I

Answer:

72

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



--- cm²

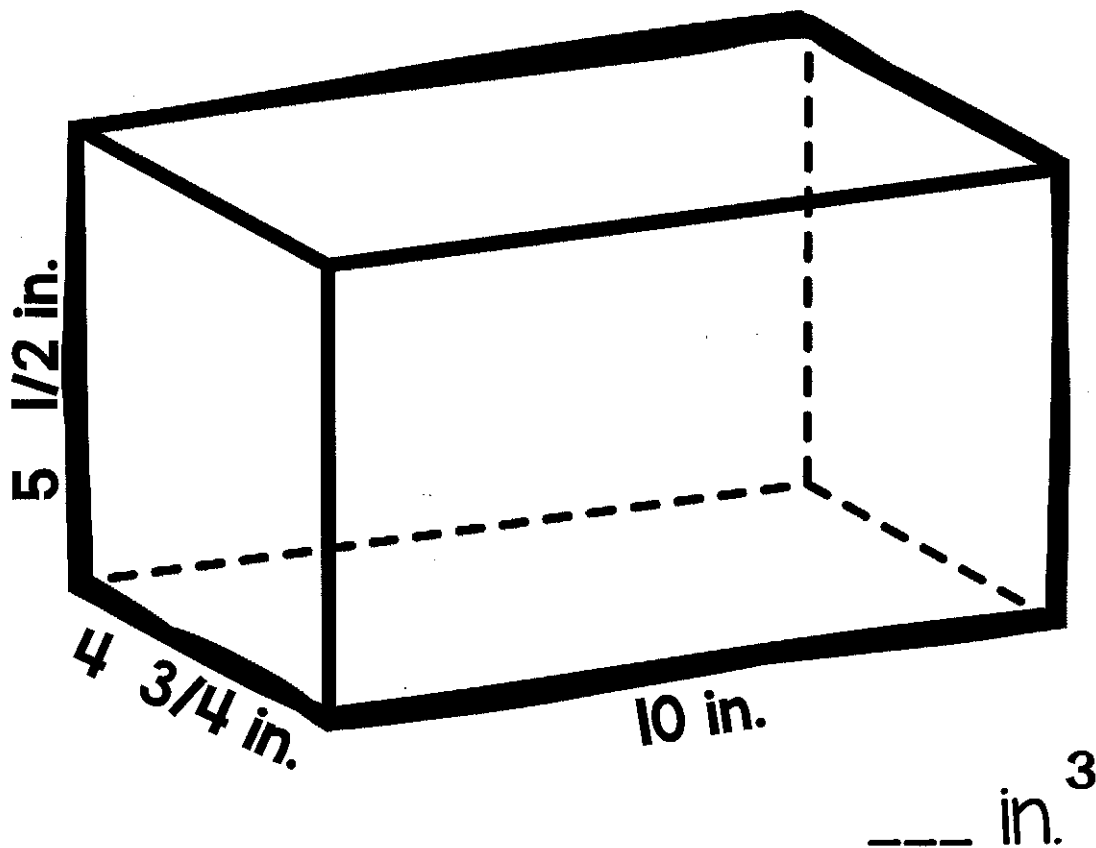
F

Answer:

484



Determine the VOLUME of the rectangular prism.



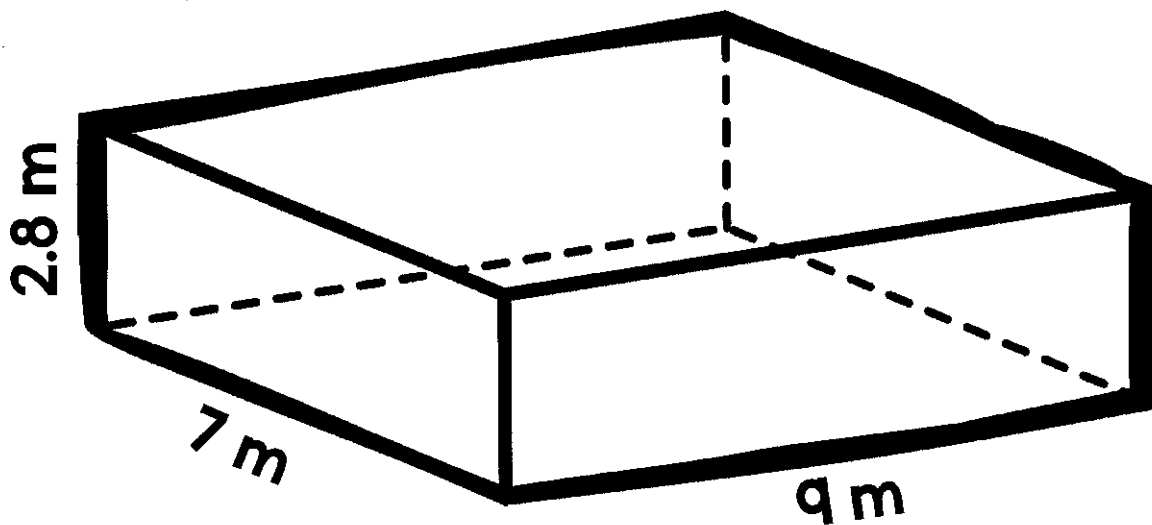
P

Answer:

261.25



Determine the VOLUME of the rectangular prism.



___ m^3

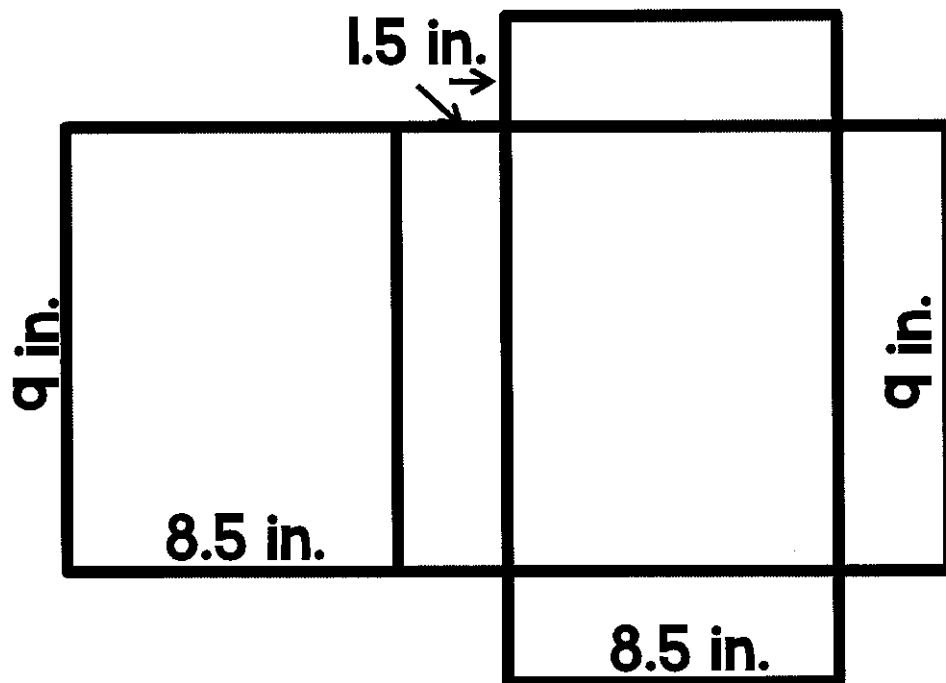
G

Answer:

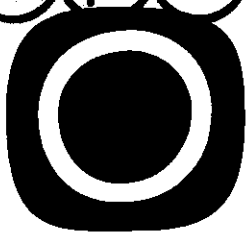
176.4



Determine the SURFACE AREA
of the prism.



___ in.²

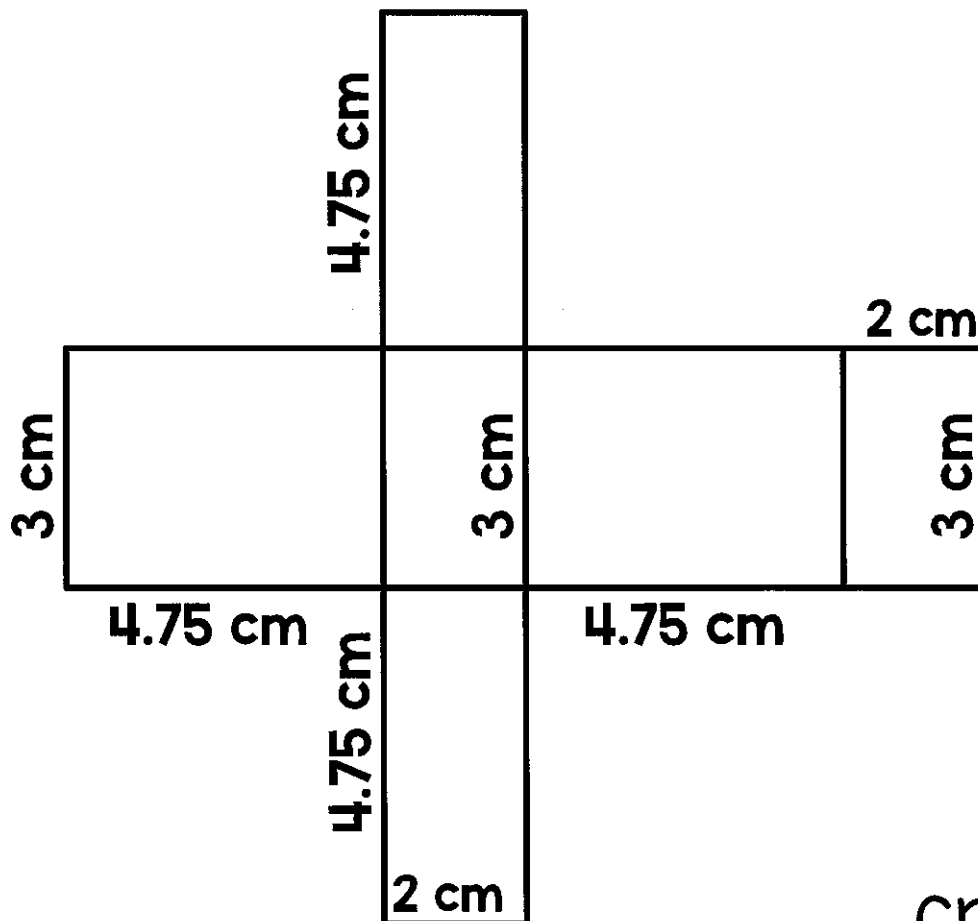


Answer:

205.5



Determine the SURFACE AREA
of the prism



___ cm²

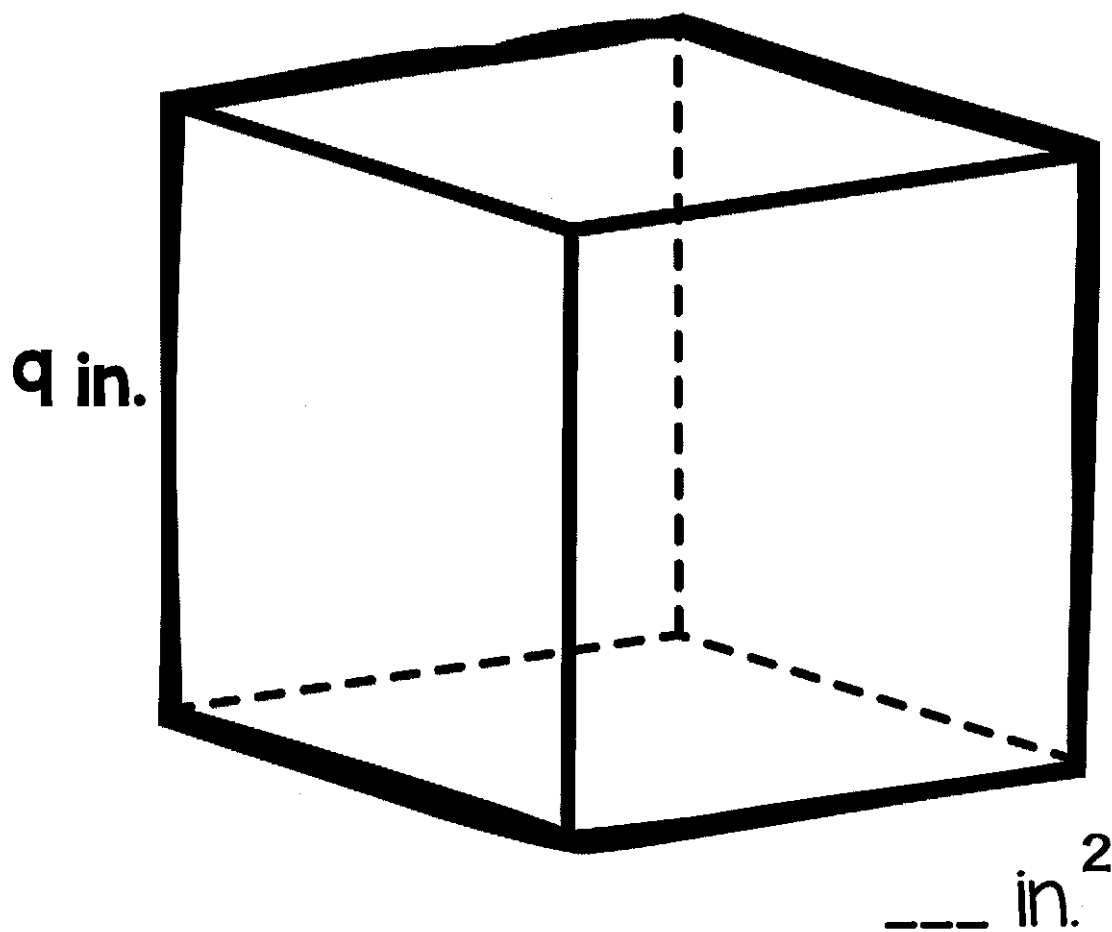


Answer:

59.5



Determine the SURFACE AREA
of the cube.

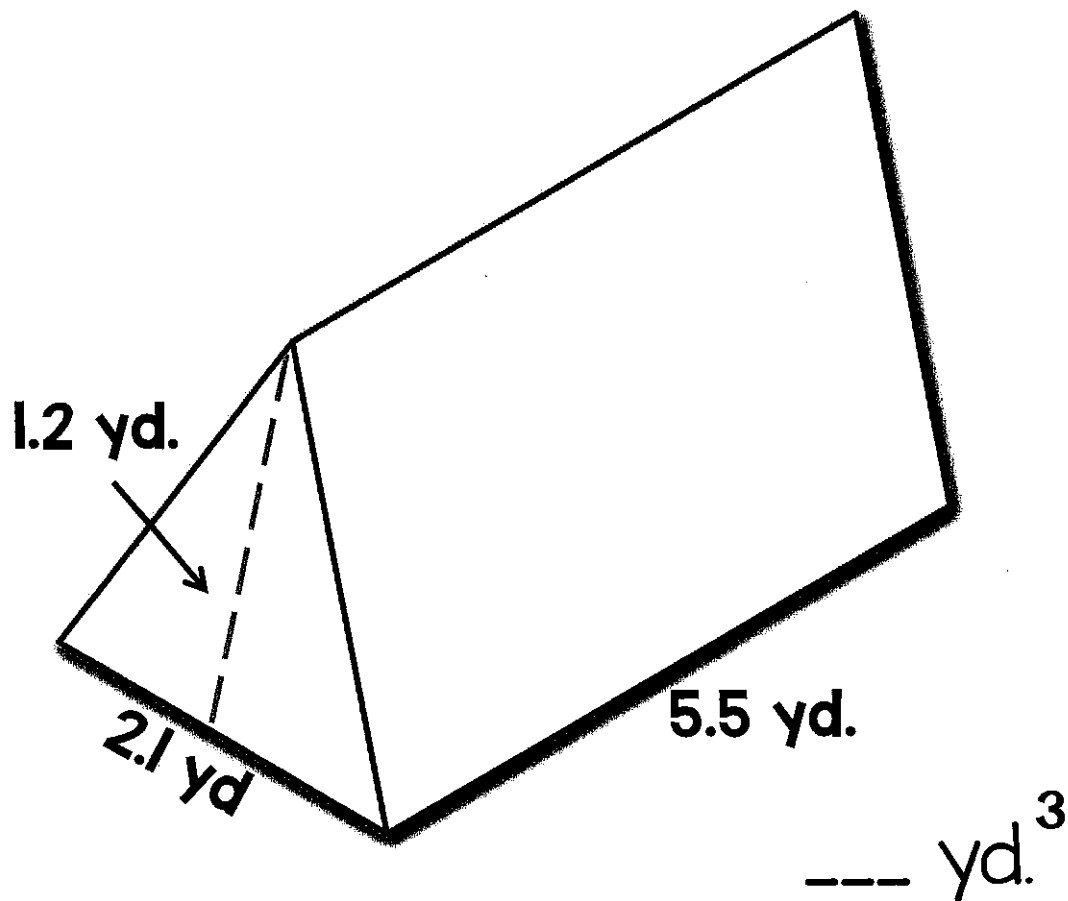


Q

Answer:

486

Determine the VOLUME of
the triangular prism.



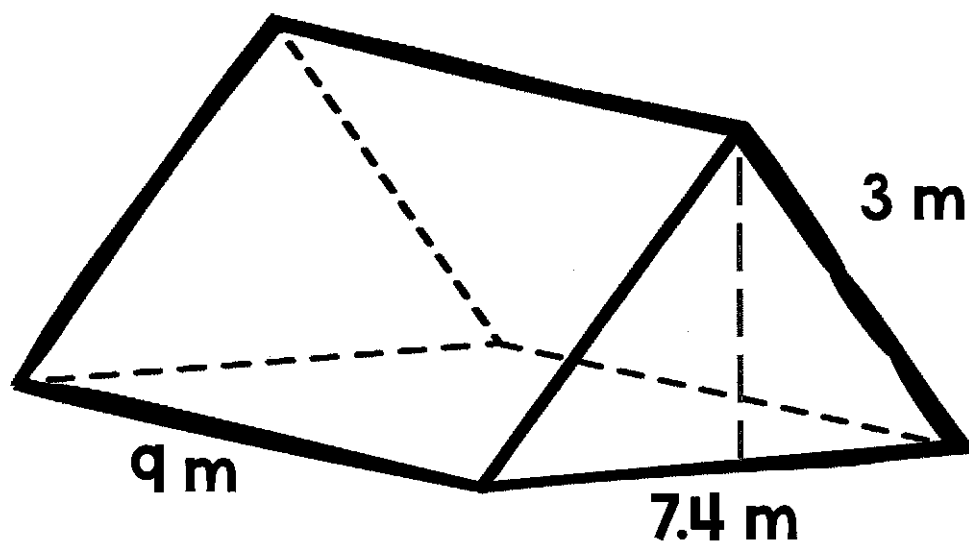
D

Answer:

6.93



Determine the VOLUME of
the triangular prism.



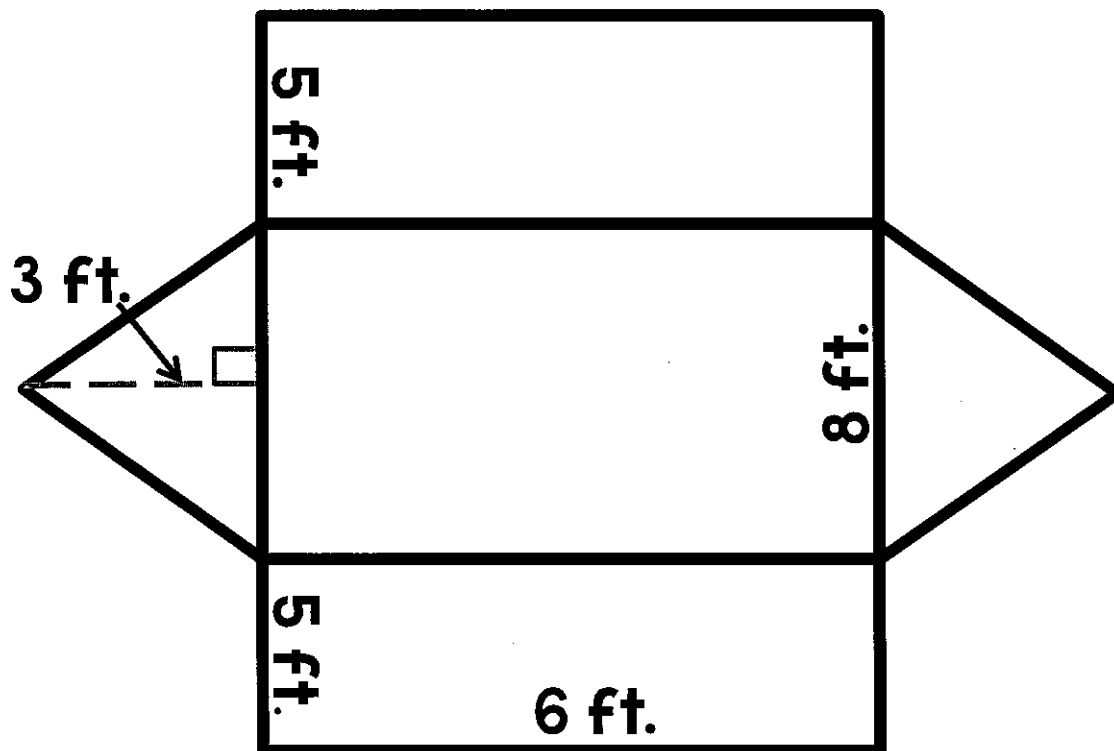
--- m³

R

Answer:

99.9

Determine the SURFACE
AREA of the triangular prism.



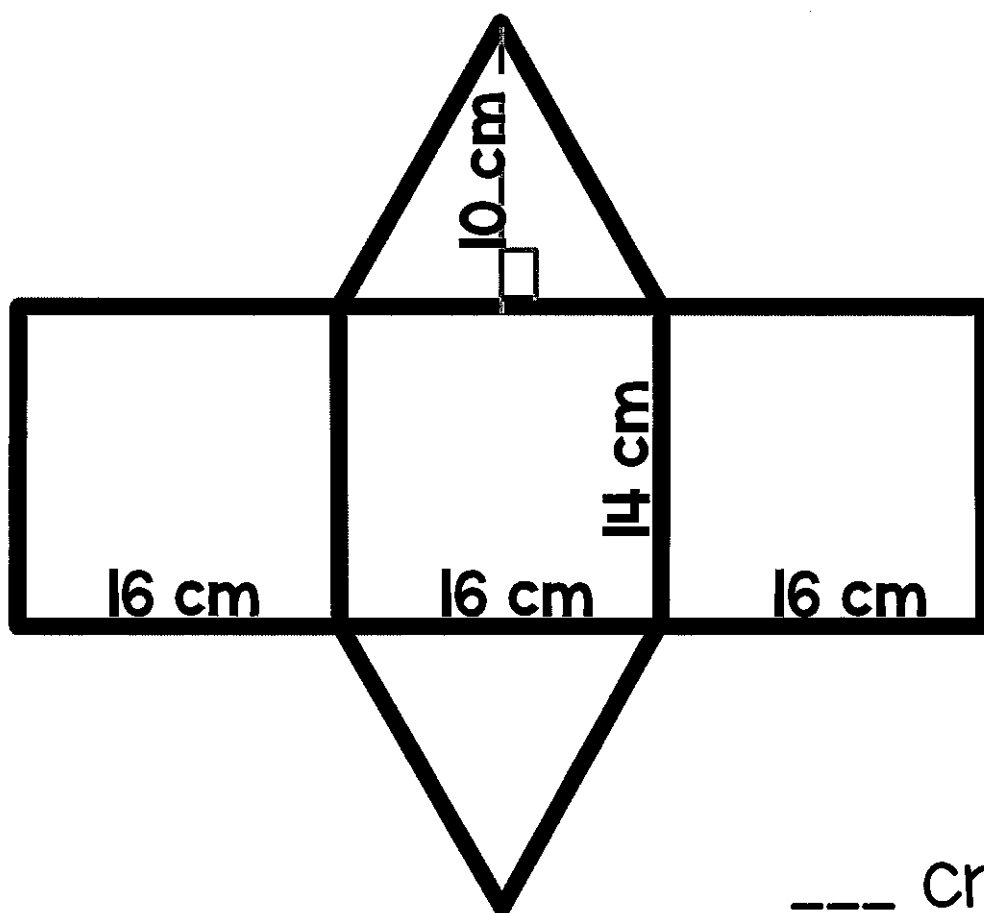
___ ft.²

E

Answer:

132

Determine the SURFACE AREA
of the triangular prism.

___ cm²