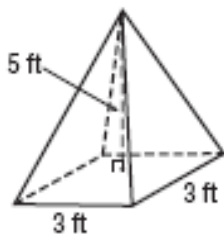


I DO... Volume of Pyramids

1. #1



Base:
#3

#5

Unknowns:
#5 B =

#4 h =

#5

Work

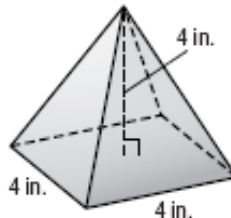
#2 Name:

Formula:
#6 $V = \frac{Bh}{3}$

Work Space:

We do... Volume of Pyramids

A. #1



Base:
#3

#5

Unknowns:
#5 B =

#4 h =

#5

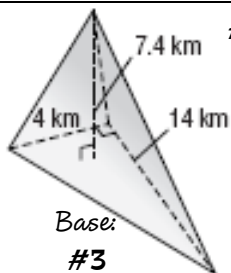
Work

#2 Name:

Formula:
#6 $V = \frac{Bh}{3}$

Work Space:

2. #1



Base:
#3

#5

Unknowns:
#5 B =

#4 h =

#5

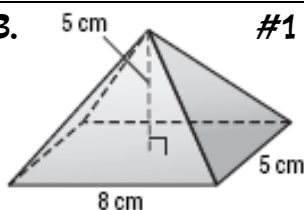
Work

#2 Name:

Formula:
#6 $V = \frac{Bh}{3}$

Work Space:

B. #1



Base:
#3

#5

Unknowns:
#5 B =

#4 h =

#5

Work

#2 Name:

Formula:
#6 $V = \frac{Bh}{3}$

Work Space:

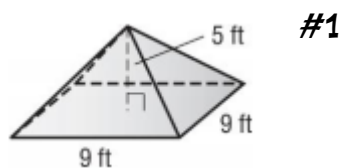
Name:

Date:

Period:

You do...Independent Practice

A.



Base:

#3

#5

Unknowns:

#5 B =

#4 h =

#5

Work

#2 Name:

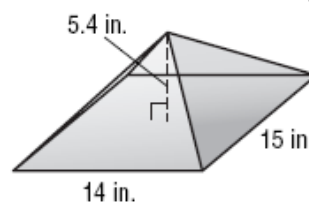
Formula:

#6 V =

Work Space:

B.

Volume of Pyramids



Base:

#3

#5

Unknowns:

#5 B =

#4 h =

#5

Work

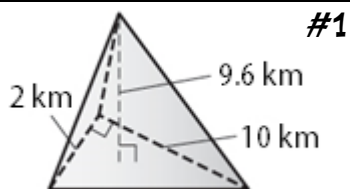
#2 Name:

Formula:

#6 V =

Work Space:

C.



Base:

#3

#5

Unknowns:

#5 B =

#4 h =

#5

Work

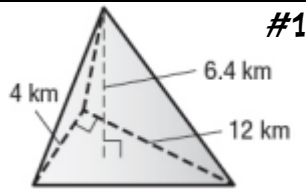
#2 Name:

Formula:

#6 V =

Work Space:

D.



Base:

#3

#5

Unknowns:

#5 B =

#4 h =

#5

Work

#2 Name:

Formula:

#6 V =

Work Space: