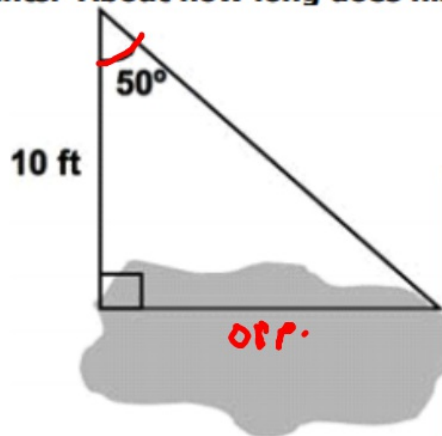


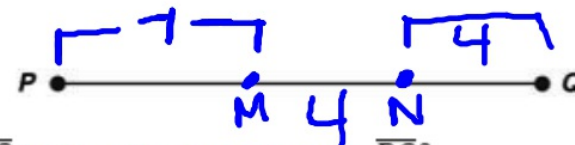
Good afternoon: please do both warm ups in notes

Keith needs to build a bridge to go across a pond. He has been able to collect the following measurements. About how long does his bridge need to be?

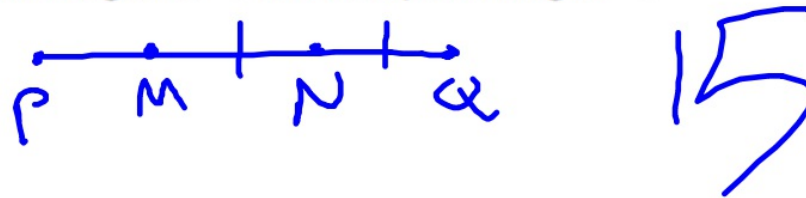


- 8.4'
- 6.4'
- 7.7'
- 11.9'

Point  $M$  is on  $\overline{PQ}$ .  $\overline{PM}$  has a length of 7 units, and Point  $N$  is the midpoint of  $\overline{MQ}$ .



If the length of  $\overline{NQ}$  is 4 units, how long is  $\overline{PQ}$ ?

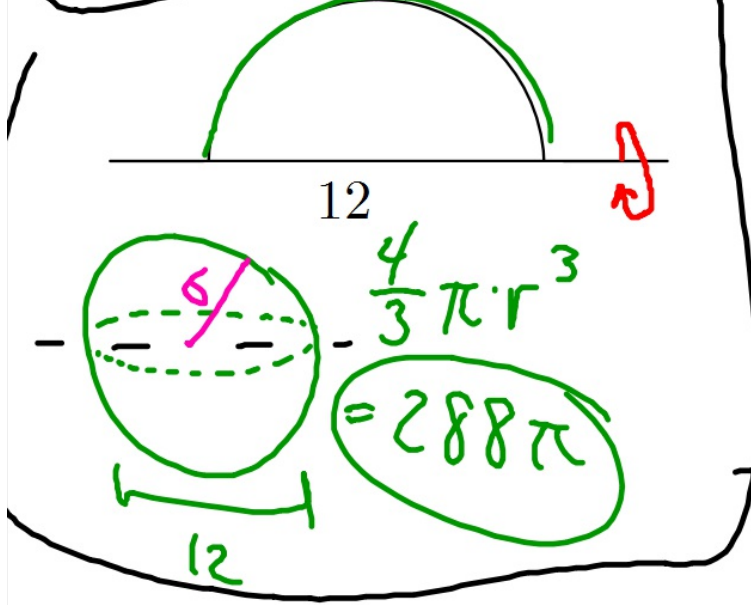
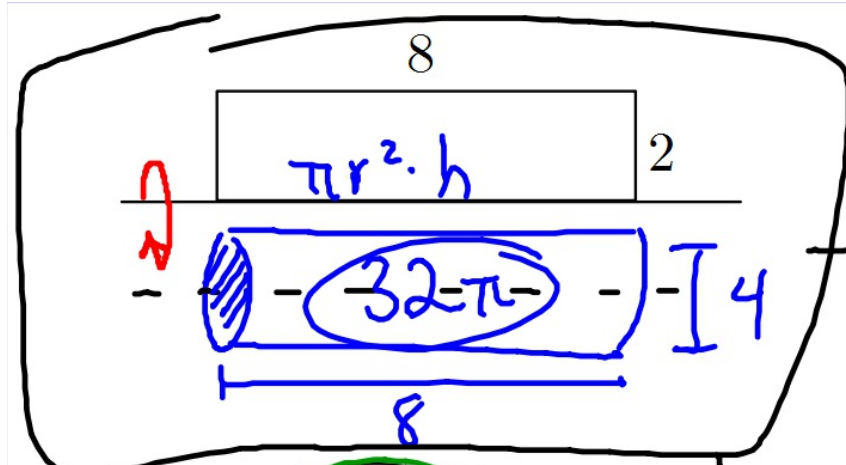


- 3
- 11
- 15
- 18

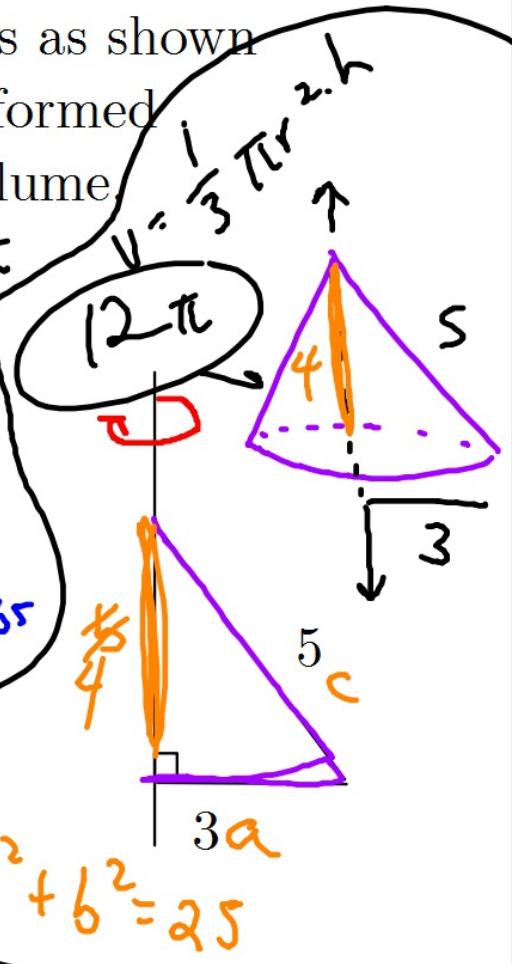
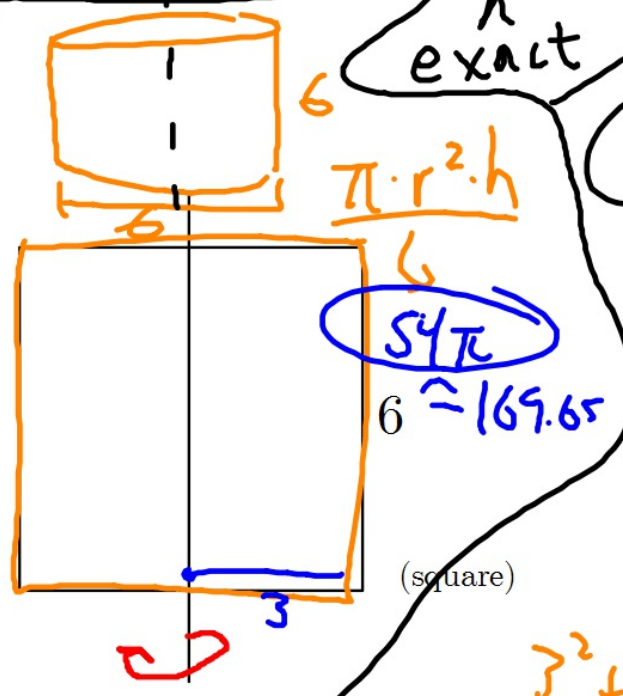
Reminders

online EOC is Apr 27-28  
 know all formulas on quizlet by then!

retakes available in DS  
 project grades entered in PS tonight/tmrw



Sketch the figures as shown  
 Sketch the solid formed  
 Then find the volume



$3^2 + 4^2 = 5^2$

*That's all Folks!*

## EOC review!

Friday Apr 21:  
congruence topics assessment,  
similarity/trig topics review

Monday Apr 24  
similarity assessment  
coordinate review handed out

Wednesday Apr 25  
Formulas quiz  
coordinate geometry assessment  
retakes/review/study

Thursday Apr 27: SHOWTIME!

*Apr 28*

Assessment on  
radians, cross-sections,  
and revolution  
will be pushed to after  
EOC -\_-

\* [bit.ly/formulas17](http://bit.ly/formulas17)





Practice problems on...

transformations, triangle congruence, proof, and quadrilaterals

1

2

3

4

Jigsaw groups

Each person at your table picks 1 section out of the 4  
(no doubling up)

Expert Groups huddle together and work on that section

Return back to home groups and Section 1 expert explains  
how to do their section, then Section 2 expert does theirs, etc.

Finish up/study the solutions and resources on [mgeo.weebly.com](http://mgeo.weebly.com)

Will be tested on these topics on Friday (next time we have class)  
(it will look very ~)

EOC review!

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