POD

#32

 Relative error is measured as a percentage difference from the accepted or "correct" measurement.
 POD #31

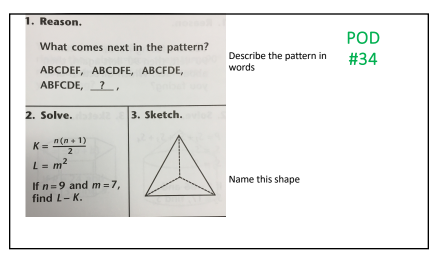
 A group of science students determined that the measure of a liquid volume was 438 mL. The actual value is 425 mL. What is the relative error?
 The actual dimensions of a square are 10 cm by 10 cm. A student measures the square as 9.9 cm by 10.1 cm. Will they get the area right? Justify your answer!

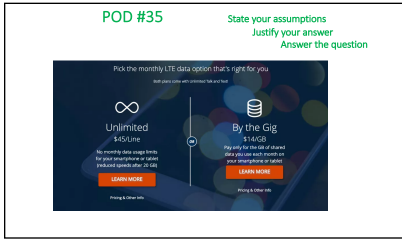
 34

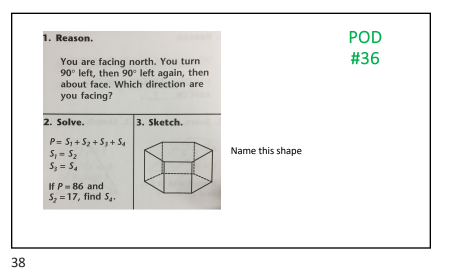
33

35

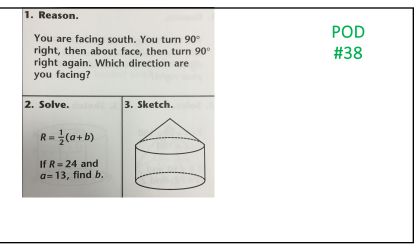
Students in physics class determine experimentally that the acceleration of gravity is 9.5 m/s^2 . The accepted value is 9.8 m/s^2 . What is their relative error? **#33**







How much does it cost to feed one person (say, for example, you) for one day?	POD #37
State your assumptions and any relevant information and justify your answer with math.	
You MAY use your phones to look up information related to this problem.	



Make a graph of Yukon's minimum wage for 2012-2018

Is there a correlation?

Indirect or direct relationship?

Do you think the relationship is linear?

Use your data from POD #39 to determine the annual rate of change of the Consumer Price Index (CPI) as a percent.

POD #40

What was the rate of change of the minimum wage according to your graph?

Always compare to your ORIGINAL value. 2012 min wage = ?

Rate of change / 2012 min wage * 100 = annual % change in CPI

41

42

POD

#39