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| The actual dimensions of a square are 10 cm by $10 \mathrm{~cm} . ~ A ~$ POD <br> student measures the square as 9.9 cm by 10.1 cm . Will  <br> they get the area right? Justify your answer! \#32 <br>   <br>   |  |

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## 1. Reason.

What comes next in the pattern?
ABCDEF, ABCDFE, ABCFDE, ABFCDE, ? ,
2. Solve.
$K=\frac{n(n+1)}{2}$
$L=m^{2}$
If $n=9$ and $m=7$,
find $L-K$.

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

