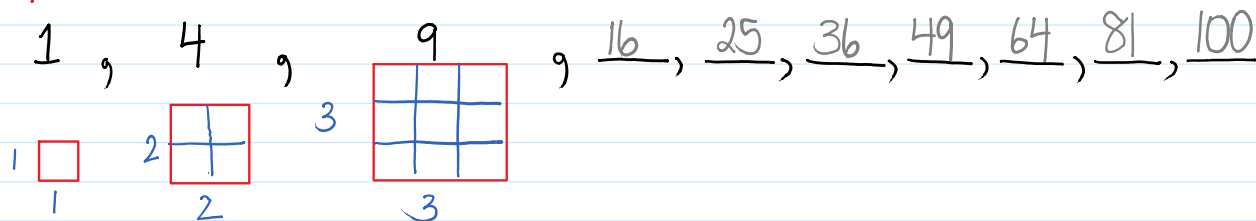
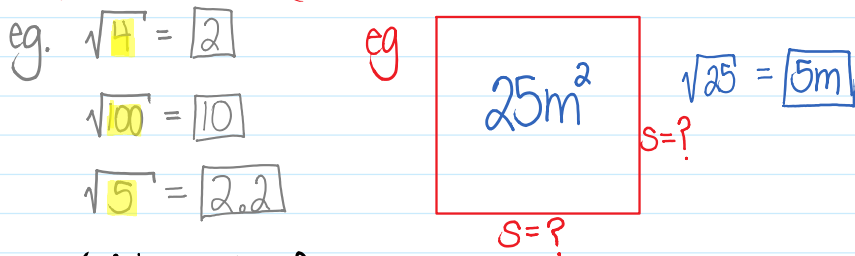


① Square Number (PERFECT SQUARES)



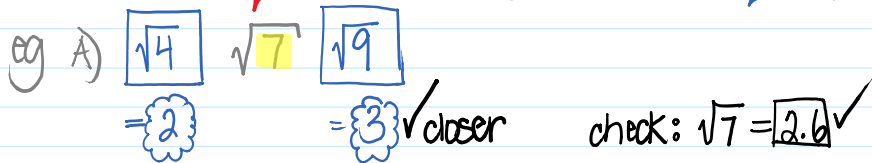
area of square
 square of 8 $\rightarrow 8^2 = 8 \times 8 = 64$

② Square Root ($\sqrt{\quad}$)

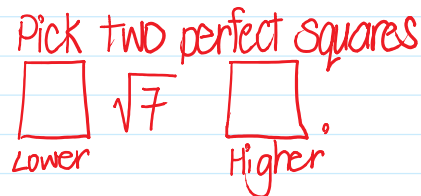


side length of square

③ Estimate square roots (non-perfect squares)



Steps:



Assignment: U1L1 wkst both sides