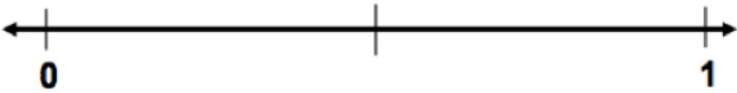
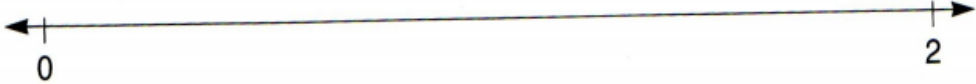


**HOFFKIDS MATH QUESTIONS (HMQ)**


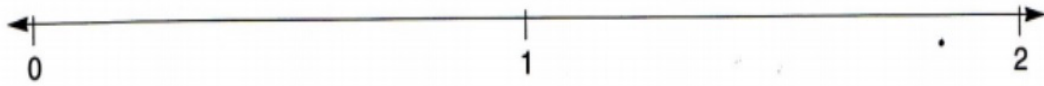
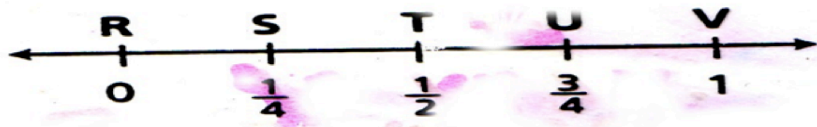
*JUST HIT FILE and PRINT the entire document. Work on it. Bring to class!

Question #	Topic	Math Questions
HMQ86	order fractions # line	<p>Place a dot on the number line to show the location of each fraction. Write the fraction under or above its dot</p> <p>$\frac{2}{10}$ $\frac{3}{4}$ $\frac{2}{8}$ </p>
HMQ87	order fractions # line	<p>On the number line below, mark the locations of $\frac{3}{4}$, 1, and $1\frac{3}{4}$. Be sure to write the fraction below its location on the number line.</p> <p></p>



HOFFKIDS MATH QUESTIONS (HMQ)

*JUST HIT FILE and PRINT the entire document. Work on it. Bring to class!

Question #	Topic	Math Questions
HMQ88	order fractions # line	 <p>Part A Place a dot on the number line to show the approximate position of each fraction. Label each dot with its number.</p> <p>$\frac{7}{5}$ $\frac{2}{3}$ $\frac{9}{10}$ $1\frac{2}{5}$</p>
HMQ89	order fractions # line	<p>Place a dot on the number line to show the location of each fraction. Write the fraction under or above its dot</p> <p>$1\frac{1}{4}$ $1\frac{3}{4}$ $\frac{3}{4}$ $\frac{1}{4}$ $\frac{2}{4}$ $\frac{5}{3}$</p> 
HMQ90	order fractions # line	<p>Where should the fraction $\frac{4}{7}$ be placed on the number line below? Show all work!</p>  <p>A between R and S B between S and T C between T and U D between U and V</p>