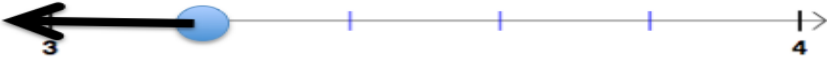
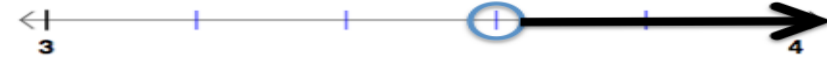


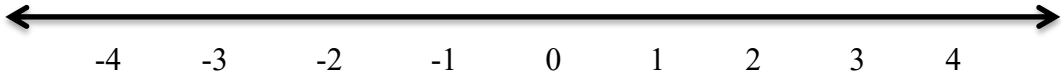
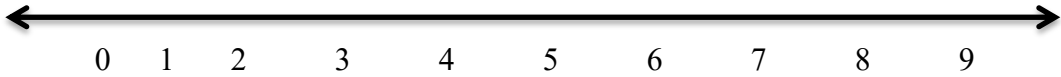





HOFFKIDS MATH QUESTIONS (HMQ)

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

Question #	Topic	Math Questions
HMQ255	graphing inequalities (day 1)	<p>Which graph represents the solution to the inequality shown below? multiple choice</p> <p style="text-align: center;">$x \geq 3.6$</p> <p>A </p> <p>B </p> <p>C </p> <p>D </p>
HMQ256	graphing inequalities (day 1)	<p>Graph $h > -2$ _____</p> 
HMQ257	review write algebraic 1 step equation and solve	<p>Part A: Write an equation to represent the following “The difference of f and 63 is 220” _____</p> <p>Part B: Solve your equation above for f like class.</p> <p style="text-align: center;"><u>ALGEBRAIC EQUATION</u></p>
HMQ258	graphing inequalities (day 1)	<p>Write an inequality to represent the situation. Then graph the solution.</p> <p>Linda ran less than 7.5 miles _____</p> 
HMQ259	graphing inequalities (day a)	<p>Write an inequality to represent the situation. Then graph the solution.</p> <p>The drone, d, is floating at least 2 meters above sea level. _____</p> 
HMQ260	Higher Level graph inequality (day 1)	<p>Mr. Hoffman does at least 2 pushups each day. If he does this for 4 days in a row, how many pushups did Mr. Hoffman do in the 4 days?</p> <p>Graph this solution as an inequality on the number line below. NOT an easy question</p> 