## Name

| Week 5 Day 1 | Week 5 Day 2 | Week 5 Day 3 | Week 5 Day 4 |
| :---: | :---: | :---: | :---: |
| Pat is $x$ years old. His brother is 9 years older than him, If his brother is y years old, write an equation for now old Pat is. | Solve for $r$ : $75.6=7.2 r$ | Solve and graph: $42=y-24$ | Riley runs the same distance each day. Last week, she ran a total of 250 miles on her 5 training days. How many miles did she run each day? |
| Solve 6h = 84 | Graph g > 2 / 3 | What is the inequality? | Simplify: $5 \times 2-2 x$ |
| What is the Inequality | The length of a house is 3 times it's width. The width is fyards and it's length is $n$ yards. Write an equation. Below. | Solve: $2 x=22$ | Graph b > 13 |
| Represent $x=4$ on a number line. |  | Which way does the less than arrow go? Please draw it below. | Solve: $4 / 5 \mathrm{p}=10$ |
| What does Isolate mean? | Represent on number line $m \leq 42$ $\qquad$ | What is the difference between an open dot and a closed dot? | Solve $\mathrm{f}+3.8=9.2$ |
| Graph m $\leq 38$ | Represent $2+s<15$ below. | Graph $2 \mathrm{C}>72$ | Please graph g > 2/3 |
| What is the GCF of 12 and 18? | $12.3 \times 4.6=$ ? | Simplify: $6 x-10+6 x$ | What is the perimeter? |
| Surface Area: $6 s^{2}, s=4$ | Nicole used 122 Cups of sugar to make some cookies. If the recipe calls for $3 / 4$ cup of sugar per batch, how many batches did she make? Show work below | If one raisin weighs 1.2 g , about how many raisins are in a box that Contains 123.6 g of raisins? | $2 / 7 \div 8 / 9=$ |
| Solve: $2 / 5 \times 5 / 7$ |  | What is a ratio? | Please set up vertically and Solve 4.06 +13.281. |

