| Monday | Tuesday | Wednesday | Thursday | Friday |
| :---: | :---: | :---: | :---: | :---: |
| $3$ | 4 <br> John started his math homework at $4: 20 \mathrm{pm}$ and finished at $4: 44 \mathrm{pm}$ how long did it take him? $\qquad$ | 5 <br> Go to a math website to play a math game Write the math game you played $\qquad$ <br> Parent initials $\qquad$ | 6 Write the 7X tables 2 times neatly on a separate sheet of paper. | $\begin{array}{\|l} \hline 7 \\ \text { Estimate } 288+79 \end{array}$ |
| 10 <br> Write the fractions from least to greatest 2/3, 2/2. 2/8 | 11 <br> Go to a math website to play a math game <br> Write the math game you played $\qquad$ <br> Parent initials $\qquad$ | $12$ | 13 <br> Practice your multiplication Flashcards for 10 minutes. Parent initials $\qquad$ | $\begin{aligned} & 14 \\ & 239+240= \end{aligned}$ |
| 17 <br> Go to a math website to play <br> a math game <br> Write the math game you <br> played $\qquad$ <br> Parent initials $\qquad$ | 18 <br> Write the 8 X tables 2 times neatly on a separate sheet of paper. | $19$ $39+45+72=$ | $20$ | 21 <br> Write a fraction equivalent to three-thirds. |
| 24 <br> Round 128 to the nearest ten and hundred $\qquad$ | $125$ | $\begin{aligned} & 26 \\ & 200-138= \end{aligned}$ | 27 <br> Go to a math website to play a math game. Write the math game you played $\qquad$ <br> Parent initials | 28 <br> Practice your multiplication Flashcards for 10 minutes. $\qquad$ Parent initials |



