Name

| Monday: | Tuesday: | Wednesday: | Thursday: |
| :---: | :---: | :---: | :---: |
| Patricia has 48 candy bars. This is 8 times as many candy bars as Kadedra. How many candy bars does Kadedra have? | Staci has 7 times more candy bars than Allie. Allie has 4 candy bars. How many bars does Staci have? | $4,000 \times 9$ <br> a. 4,900 <br> b. 3,600 <br> c. 36,000 <br> d. 45,000 | The scientist has 6 cages in his lab. Each cage will hold 2,384 bugs. About how many bugs the scientist has in his lab? |
| Look at the equation. $4 \times 6=24$ <br> Which is another way to write this equation? <br> A. $12 \times 2=24$ <br> B. $6 \times 4=24$ <br> C. $24+0=24$ <br> D. $8+16=24$ | The Smith family has 3 horses. Each horse eats 92 pounds of food each week. About how much food do their horses eat each week? | Complete the pattern and identify the rule. $8,15,22,29$ $\qquad$ <br> Rule: | There are 5 bags of beads. Each bag is filled with 289 beads. About how many beads are there in all 5 bags? |
| I have 60 red flowers. There are 6 times as many red flowers as yellow flowers in my garden. How many yellow flowers do I have in my garden? | Missy has 8 times as many crowns as Natalie. Missy has 56 crowns. How many crowns does Natalie have? | In July, 400 people went to Bogan Park. Eight times that many people went to the mall. How many people went to the mall in July? | Which number pattern shows the rule subtract 3 ? <br> A. $3,6,9,12,15$ <br> B. $15,10,5,0$ <br> C. $10,7,4,1$ <br> D. $16,19,21,23$ |
| Which comparison sentence represents the equation? $42=6 \times 7$ <br> A. 6 more than 7 is 42 <br> B. 6 is 7 times as many as 42 <br> C. 7 is 6 times as many as 42 <br> D. 42 is 6 times as many as 7 | If the pattern continues, what will the $9^{\text {th }}$ shape be? $\xi \triangle \triangle \triangle \xi \Delta$ | Lucretia, Kendra, and Taletha each have 8 bottles of nail polish. How many bottles of nail polish to the girls have altogether? | The pet store has 9,000 cat toys. They have 7 times that many cans of cat food. How many cans of cat food do they have at the pet store? |
| Susan is 50 years old. This is 10 times older than her daughter. How old is Susan's daughter? | One fig tree is 5 feet tall. A second fig tree is 20 feet tall. Jonah says that the second tree is 4 times as tall as the first tree. Write an equation that represents the relationship between the heights of these two fig trees. | Complete. $\begin{aligned} & 6 \times 9=54 \\ & 6 \times 90= \\ & 6 \times 900= \\ & 6 \times 9,000= \end{aligned}$ | Yolanda has 3 flowers. Barbie has 5 more flowers than Yolanda. Eden has 2 times as many flowers as Barbie. How many flowers does Eden have? |

4th Grade Math Homework Week 6

