| Monday | Tuesday | Wednesday | Thursday |
| :---: | :---: | :---: | :---: |
| What is 82.581 rounded to the nearest hundredth? | What is 82.581 rounded to the nearest tenth? | What is 82.581 rounded to the nearest whole? | Write 3 numbers that would round to 94.23 when rounded to the nearest hundredth. |
| Write the fraction and decimal for the model. | Write the fraction and decimal for the model. | Write the fraction and decimal for the model. | Write the fraction and decimal for the model. |
|  |  |  | Shade this model in to represent the same amount as above: |
| ind the factors. $12$ | Find the factors. $52$ | Find the factors. 91 | Which two numbers have the most factors in common? $24 \quad 48 \quad 32$ |
| Is 43: even or odd? <br> Prime or composite? | Is 20: <br> even or odd? <br> Prime or composite? | Is 87: <br> even or odd? <br> Prime or composite? | Is it possible to have a number that is both even and prime? Explain. |
| Compare the decimals: <br> 0.25 $\qquad$ 0.125 | Compare the fractions: $\frac{2}{3}-\frac{1}{2}$ | Order the decimals from least to greatest: $0.4,0.41,0.04,0.8,0.50$ | Compare the numbers below: <br> .45 $\qquad$ $\frac{4}{5}$ |
| Which numbers, when rounded to the nearest tenth, round to 197.4? <br> 197.42 <br> 197.49 <br> 197.45 <br> 197.36 | Which numbers, when rounded to the nearest whole number, would round to 83 ? <br> 83.72 <br> 83.721 $83.45$ | Which numbers have a factor of 2? | Which numbers have a factor of 3 ? |

