| Mondery | Tuesdery |  |  | Wedmesday |  | Thursder |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Compare the numbers using $\begin{array}{ll}>,<, \text { or }=. \\ 827,937 \_ & 827,017 \\ 8,278,492 & 8,372,189\end{array}$ | Write this number in expanded form. <br> Twenty three thousand, four hundred thirty six |  |  | How many times larger is 700 than 70 ? |  | Write this number in word form.39,083 |  |  |
| There are 28,379 animals living in the Pine Grove Forest. If 1,678 animals are relocated to the forest this year, how many animals will there be in all? | Find the Difference.$27,202-3,489$ |  |  | The Chorus Club is trying to raise money for new uniforms. If they raised $\$ 2,486$ last year and $\$ 3,578$ this year, how much money did they raise? |  | Find the Difference.$62,472-8,588$ |  |  |
| Find the product. $29 \times 82$ | Find the product.$4,289 \times 4$ |  |  | Find the product.$82 \times 63$ |  | Find the product.$98 \times 49$ |  |  |
| Find the Quotient. $5,483 \div 4$ | Find the Quotient.$9,438 \div 7$ |  |  | Find the Quotient.$3,820 \div 5$ |  | Find the Quotient.$4,392 \div 8$ |  |  |
| Mr. Sal donates $\$ 3,457$ each year to the Boys and Girls club. If he donates the same amount for the next 3 years., how much will he have donated? | A group of 1,254 people is going on a boat tour. If each boat holds 8 people. How many boats will they need? |  |  | Melissa earns $\$ 17$ per hour. She worked 8 hours on Monday, 10 hours on Tuesday, she was off Wednesday, and 7 hours on Thursday. How much money did she make? |  | Ann is preparing for the Valentine's day dance. She is cutting out 46 hearts a day. If she cuts out hearts for 18 days. How many hearts will she cut in all? |  |  |
| What factors do 20 and 30 have in common? | What are all the factors of 34 ? |  |  | List all the PRIME numbers between 1 - 20 . |  | List all the COMPOSITE numbers between 1-10. |  |  |
| Draw the $4^{\text {th }}$ set in the pattern. | Complete the pattern and find the rule. 87, 91, 95, 99, _, —, - <br> Rule: |  |  | Rule: | nd find the rule <br> 14 <br> 21 | Rule: | table <br> 1 <br> 2 <br> 3 <br> 4 <br> 15 | d find the rule <br> 1 <br> 3 <br> 5 <br>  |
| OPTIONAL: Compare the fractions using >, <, or $=$. Draw the fractions $\square \frac{2}{4}-\frac{4}{8} \square$ | $\frac{3}{4} \quad \frac{4}{5}$ |  |  | OPTIONAL: fractions using Draw the fract | ompare the $>,<$, or $=$. ns | $\frac{7}{8}$ |  |  |
| How many $1 / 5$ pieces are there in $4 / 5$ ? | How many $1 / 6$ pieces are there in $3 / 6$ ? |  |  | Decompose the fractions below.$\frac{3}{4}=$ |  | Decompose the fractions below.$\frac{4}{6}=$ |  |  |
| Complete the number sentence. $\frac{1}{5}+\frac{1}{5}+\frac{1}{5}+\frac{1}{5}=\underset{\mathbf{l}}{\boldsymbol{l}}$ | Write a number sentence that equals $3 / 6$. |  |  | $\frac{5}{7}=$ |  | $\frac{2}{3}=$ |  |  |

