| Monday | Tuesday | Wednesday | Thursday |
| :---: | :---: | :---: | :---: |
| Write 300+50 in standard form. <br> Word form. | Count forward by fives. 488, $\qquad$ $\qquad$ $\qquad$ <br> Count forward by tens. <br> 675, $\qquad$ $\qquad$ $\qquad$ <br> Count forward by hundreds. 267, $\qquad$ $\qquad$ $\qquad$ | What is the largest number you can make with 5,1 , and 9 ? | How many tens are there in $990 ?$ 505 is the same as _ones __tens __hundreds |
| Cassie has 18 purple jelly beans and 24 yellow jelly beans. She eats 19 jelly beans. How many jelly beans are left? | Emma played outside for 35 minutes before lunch, and 43 minutes after lunch. How many minutes did she play altogether? | Jorge is 54 inches tall. Jonathan is 68 inches tall. How much taller is Jonathan than Jorge? | Andrew has 74 toy trains. He decided to give 25 of them to his best friend. How many trains does he have left? |
| Write the time using AM or PM. <br> Reading a book | Compare the numbers using | Show 8:20 on the clock below. | Compare the numbers using |
| If you have 2 dollar bills, 8 dimes, 2 nickels, and 4 pennies, how much money do you have? | The height of a chair (seat) is about $\qquad$ feet. <br> (circle) <br> $1 \mathrm{ft} \quad 2 \mathrm{ft} \quad 5 \mathrm{ft} \quad 7 \mathrm{ft}$ | A bag of chips costs 79 cents. How can you make 79 cents using quarters, dimes, nickels, and pennies? | What is the difference in length of the two rectangles? $\qquad$ inches |
| Solve. $35+14+64+27$ | Find the difference of 324-145. | Solve. $59+23+18+41$ | Find the sum of $527+388$. |
| What is 10 more than 651? | What is 10 less than 198 ? | What is 100 more than 765 ? | What is 100 less than $167 ?$ |
| Draw a quadrilateral. <br> How many angles does it have? | Draw a pentagon. <br> How many angles does it have? | Draw a hexagon. <br> How many angles does it have? | What shape has 6 equal faces? |
| Circle the shapes that are cut into EQUAL pieces. | Partition the shapes into 2 equal shares. | Partition the shapes into 3 equal shares. | Partition the shapes into 4 equal shares. |

