| Monday | Tuesday | Wednesday | Thursday |
| :---: | :---: | :---: | :---: |
| There are 120 people at a party. 15 more come but 47 leave. How many people are at the party now? | Hilary paid $\$ 17.29$ for a pizza and a drink, including tax. If the tax was $\$ 2.38$ and the drink cost \$3.99, how much did the pizza cost? | There are 37 books on the cart. Each book weighs 2 pounds. 19 books fall off the cart. How much do the books left on the cart weigh? | If a shirt costs \$23.27, a pair of shorts costs \$16.99, and a pair of sunglasses costs $\$ 13.75$, then how much do they cost in all? |
| There are 32 students in the class. Each student eats 2 pieces of pizza, except for 5 students who eat only 1 piece of pizza each. How many pieces of pizza did the students eat in all? | Karl was meeting a friend to see a soccer game. He left his house at 10:27am to go to the game. It took him 3 hours and 58 minutes to arrive at the game. If the game started at 2:30pm, did he make in time? | Donovan has \$20.00 and goes shopping. If he buys a hat that costs $\$ 6.99$, a vest that costs $\$ 8.20$ and a pair of sunglasses for $\$ 0.99$, how much change does he get back? | Write the fraction and decimal for the model. |
|  |  |  | Shade this model in to represent the same amount as above: |
|  |  |  |  |
| Maria, Kara, and Tomasina order 1 pizza to share. Maria eats $1 / 3$ of the pizza, Kara eats $1 / 5$ of the pizza, and Tomasina eats $1 / 10$ of the pizza. How much of the pizza is left? | Katie went trick or treating. $1 / 2$ of her candy is M\&M's. $1 / 6$ of her candy is Skittles. How much more (as a fraction) of her candy is M\&M's than Skittles? | Solve: $747 \div 9$ | Evaluate (solve) using the order of operations: $9-5 \div(8-3) \times 2+6$ |
| Is 93 : <br> even or odd? <br> Prime or composite? | Is 27: even or odd? <br> Prime or composite? | Is 87 : even or odd? <br> Prime or composite? | Is it possible for a number to be neither prime nor composite? Explain. |
| Compare the decimals: <br> 0.2 $\qquad$ 0.186 | Compare the fractions: $\frac{2}{5}-\frac{3}{7}$ | Order from least to greatest: $0.4,3 / 5,1 / 3,5 / 8,0.50$ | Convert to a decimal: 1/6 |

