1. Color the shapes that have obtuse angles.

2. The Underwood family ate $\frac{1}{3}$ of a cheese pizza and $\frac{2}{3}$ of a pepperoni pizza. How much total pizza did the Underwood family eat?

Camille picked 8 flowers. Julia picked 9 times more flowers than Camille. How may flowers did Julia pick?
*Bonus: What is the inverse operation?
9. Round each number to the nearest ten.

$$
342,309
$$

$$
614,398
$$

$\qquad$
25,943
$\square$
13. Measure the angle.

*Bonus: Reduce the fraction.
14. Paige walked $\frac{5}{12}$ of a mile around the track, and Andrea walked $\frac{3}{12}$ of a mile around the track. How many miles total do Paige and Andrea walk?
*Bonus: Reduce the fraction.
3. Khia bought 2 packages of chips. Each package had 12 small bags of chips. If she already had 3 packages of 12 , how many individual bags of chips does she now own?
4. Round each number to the nearest hundred.

483,529 $\qquad$
782,871 $\qquad$
123,981 $\qquad$
8. Compare the two decimals using $<,=,>$
0.25

0.2
eighty-nine thousand, nine hundred eightythree
0.91

0.70
0.23

0.23
12. Henry has a number of marbles in a bag represented by the letter $n$. He took $n$ and shared them in 5 different groups having 6 in each group. Write an equation to solve for $n$.

$$
1
$$

0.81

0.87
0.50
0.5

