1. Write the equation.
Jakobe saw ten times
many rabbits as frogs while on a nature hike. Jakobe saw 640 rabbits.
How many frogs did Jakobe see?

| 5. $788,400-327,686=$ |
| :--- |

9. Subtract the
fractions.
$27 \frac{3}{4}-13 \frac{1}{4}=$
*Bonus: Reduce the fraction.
10. Color the shapes that have at least two sets of congruent sides.

11. Start at 95. Create a pattern that subtracts 10 and adds 2 to the number to create the next number. Stop when you have 5 numbers.
12. What is the measure of the complete angle?

13. 

> 2. Use the line plot below to answer the question.

Cups of Dog Food Served


How many total cups of dog food was served?
6. Add the fractions.

*Bonus: Reduce the fraction.
7. Shade in the fraction below to show $6 \times \frac{1}{9}$.

11. Shelley needs $\frac{4}{8}$ of a cup of flour for each batch of cookies she is baking. If she wants to bake 7 batches of cookies, how much flour does she need? *Bonus: Change the improper fraction into a mixed number.
15. Compare the numbers using $<,=,>$.
 $890,543 \backsim 980,543$ 549,302
 549,302
12. Solve the equation.

$$
5 \times \frac{3}{8}
$$

*Bonus: Convert the improper fraction to a mixed number.
4. Jamie has 783 beads in bags. If 9 beads are in each bag, how many bags does Jamie have? How many bags will she have if she gives 43 bags to her cousin?
8.

# 95 

 $\begin{array}{r} \\ \times 26 \\ \hline\end{array}$16. Decompose $\frac{7}{8}$ in two ways.
A.

B.

