# Division : <br> Division Word Problems 2 



Use one of the following strategies when solving the following word problems:

- Draw an array
- Draw Equal Groups
- Repeated Subtraction
- Multiplication Sentence


Write the strategy you used on the line provided and show your work.

Kenny has 14 juice boxes. He wants to divide them and give an equal number to his 7 friends. How many juice boxes should he give each friend?

$$
\frac{14}{2} \div \frac{7}{\text { juice boxes }}=\frac{2}{\text { jut }}
$$

Chris has 8 bouncy balls. He wants to divide them and give an equal number to his 8 friends. How many bouncy balls should he give each friend?

$$
\frac{8}{1} \div \frac{8}{\text { bouncy balls }}
$$

Ada is bringing balloons to the class party. She has 30 balloons and wants to divide them equally among the 10 students in her class. How many balloons should each student get?


