

Lesson 9: Multiplication as Equal Groups

• Let's work with equal groups of things.

Warm-up: Number Talk: More Addition

Find the value of each expression mentally.

- 40 + 35
- 45 + 35
- \bullet 45 + 36
- 34 + 58



9.1: From Scaled Graphs to Equal Groups

Elena collected data about the kind of signs she saw on the way home. The data is shown in this picture graph:

Signs I Saw on the Way Home			
stop signs	yield signs	speed limit signs	street signs
Each represents 2 signs.			

1. Represent the number of speed limit signs Elena saw on the way home.



- 2. Which statement describes the number of speed limit signs Elena saw? Explain your reasoning.
 - A. There are 3 pictures and each picture represents 1 speed limit sign.
 - B. There are 3 pictures and each picture represents 2 speed limit signs.
 - C. There are 2 pictures and each picture represents 2 speed limit signs.

3. How could this drawing represent the street signs Elena saw on the way home?













9.2: Equal Group Situations

Represent each situation.

1. There are 4 people wearing shoes. Each person is wearing 2 shoes.

2. There are 2 boxes of markers. Each box has 10 markers.

3. There are 3 basketball teams. Each team has 5 players.