

#### Grade 3 Unit 4

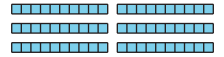
Lesson 7
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# **Unit 4 Lesson 7: Relate Multiplication and Division**

WU How Many Do You See: Tens (Warm up)

Student Task Statement

How many do you see? How do you see them?



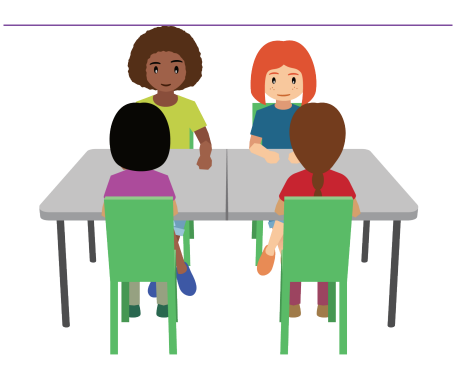
### 1 Division Round Table

#### Student Task Statement

Your teacher will give you a sheet of paper with 4 boxes on it and instruct you to draw or write something in each box.

After working on each box, pause and wait for your teacher's instructions for the next box.

- 1. Draw equal groups in Box 1 on your recording sheet.
- 2. In Box 2, write a description of a division situation that matches the drawing you just received.
- 3. In Box 3, write a multiplication equation that matches the drawing and division situation you just received. Use a symbol for the unknown quantity.
- 4. In Box 4, write a division equation that matches the drawing, division situation, and multiplication equation you just received. Use a symbol for the unknown quantity.



## **2 Sets of School Supplies**

## Student Task Statement

For each situation:

b. Solve the problem and find the unknown number in the equation. Be prepared to explain your reasoning.	
1. Kir	ran had 32 paper clips. He gave each student 4 paper clips. How many students received paper clips?
	a. Equation: b.
	ere are 28 books in 4 stacks. If each stack has the same amount of books, how many books are in ch stack?
	a. Equation:

a. Write an equation with a symbol for the unknown quantity to represent the situation.

3. There are 6 boxes. Each box has 8 erasers. How many erasers are there?

- 4. Lin had 36 sticky notes. She placed 6 sticky notes on each notebook. How many notebooks received sticky notes?
  - a. Equation: \_\_\_\_\_

a. Equation: \_\_\_\_\_

b.

b.