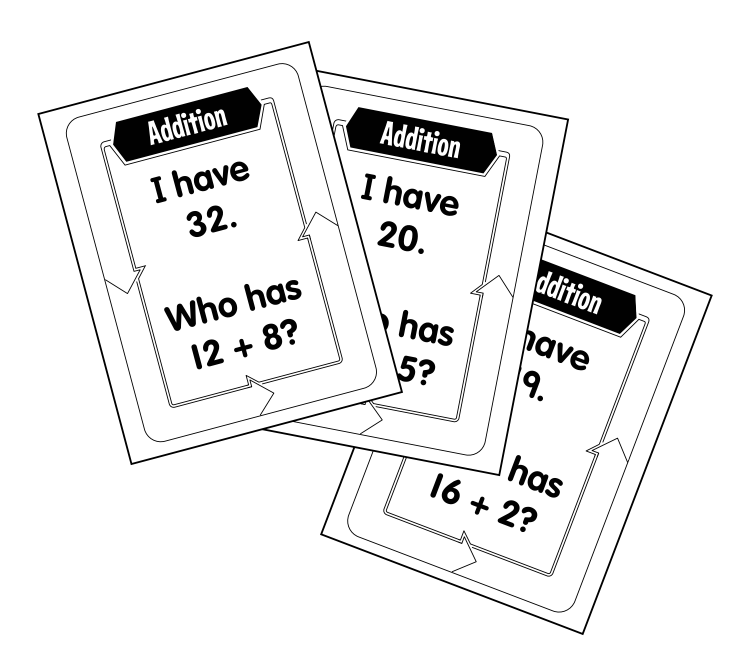
### Addition Wrap-Around Came

### **Teacher Directions:**

- 1. Print out and cut apart the cards. (Laminate the printouts before you cut them if desired.)
- 2. Distribute one card to each student. (If there are more cards than students in your class, pass out an additional card to each student until all of the cards have been distributed.)
- 3. Invite any student to read the question on her card.
- 4. The student with the correct answer calls it out. Then he reads the question on his card.
- 5. Players continue to ask and answer questions until the game wraps around the classroom—and ends with the student who started it.



I have 32.

Who has 12 + 8?

@Lakeshore

### Addition

I have 20.

Who has 14 + 5?

@Lakechore

### **Addition**

I have 19.

Who has 16 + 2?

©Lakeshore

### Addition

I have 18.

Who has 12 + 5?

I have 17.

Who has 10 + 6?

@Lakeshore

### Addition

I have 16.

Who has 8 + 7?

©Lakeshore

### **Addition**

I have 15.

Who has 6 + 8?

©Lakeshore

### Addition

I have 14.

Who has 6 + 7?

⊚Lakeshore

I have 13.

Who has 7 + 5?

@Lakeshore

### Addition

I have 12.

Who has 10 + 1?

@Lakechore

### **Addition**

I have

Who has 5 + 5?

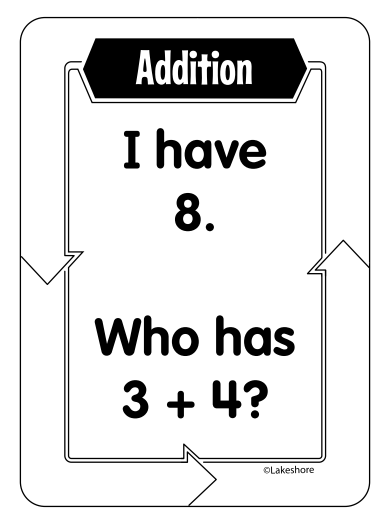
©Lakeshore

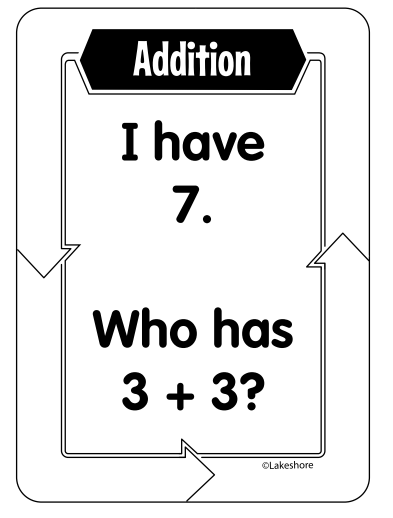
### Addition

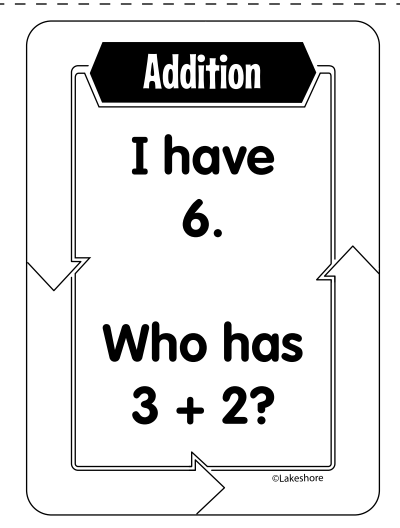
I have 10.

Who has 4 + 5?

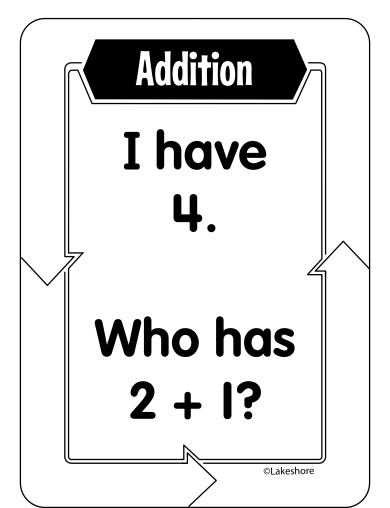
## Addition I have 9. Who has 4 + 4?

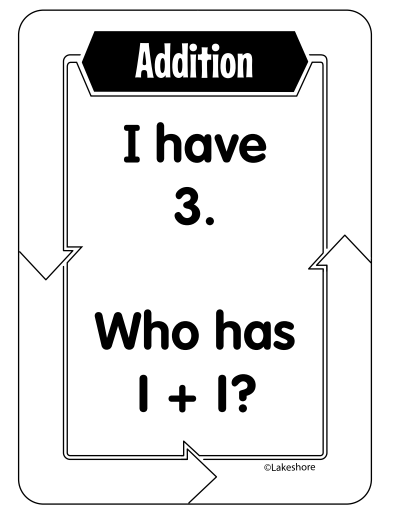


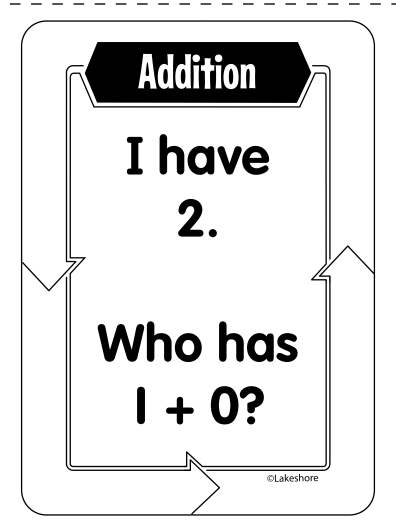




## Addition I have 5. Who has 2 + 2?







I have I.

Who has 20 + 2?

### Addition

I have 22.

Who has 30 + 4?

@Lakechore

### **Addition**

I have 34.

Who has 20 + 6?

©Lakeshore

### Addition

I have 26.

Who has 30 + 8?

I have 38.

Who has 20 + 1?

@Lakeshore

### Addition

I have 21.

Who has 3 + 20?

@Lakechore

### **Addition**

I have 23.

Who has 30 + 5?

©Lakeshore

### **Addition**

I have 35.

Who has 4 + 20?

I have 24.

Who has 21 + 4?

### Addition

I have 25.

Who has 5 + 22?

@Lakechore

### **Addition**

I have **27**.

Who has 21 + 8?

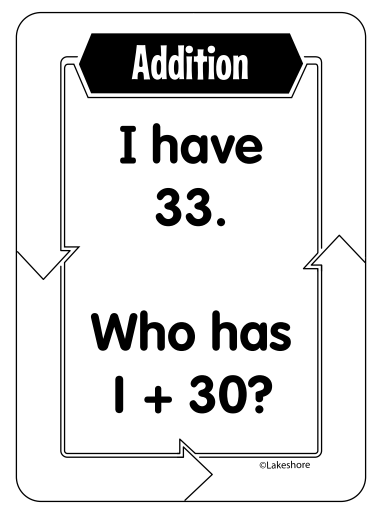
@Lakeshore

### Addition

I have 29.

Who has 29 + 1?

### Addition I have 30. Who has 27 + 6?



# I have 31. Who has 2 + 30?