How Many Cups and Plates?

The children are having a class picnic. Add using any method to find which bags each child should bring.

1. Emily needs to bring 53 plates. Which two bags should she bring? Bag _____ and Bag _____

2. There are 49 children at the picnic. Ray needs to bring 1 cup for each child. Which two bags should he bring? Bag _____ and bag _____

3. Write About It Write and solve a story problem using the plates or cups. Explain your work.


How Many Cups and Plates?

The children are having a class picnic. Add using any method to find which bags each child should bring.

1. Emily needs to bring 53 plates. Which two bags should she bring? Bag ___B___ and Bag ___C___

2. There are 49 children at the picnic. Ray needs to bring 1 cup for each child. Which two bags should he bring? Bag ___E___ and bag ___G___

3. Write About It Write and solve a story problem using the plates or cups. Explain your work.

Answers will vary. Possible answer: Seth needs to bring 57 plates to the picnic. Which two bags should he bring? He should bring Bags C and D because 34 + 23 = 57.