

Name: _____

Date: _____

Different Ways to Share Fairly

Find two different ways JiJi can share the boxes fairly.
Use the Jiji Sharing Tool to assist you in solving the problem.

1. Six Jiji's share 3 boxes.	2. Four Jiji's share 3 boxes.
3. Eight JiJi's share 4 boxes.	Challenge: Make your own problem and show two ways JiJi can share the boxes.