






Name _____


Problem Solving
2-5

Make a Table



1. How many ways can you put 4  on 2  ?
Make a table to find out.


Step 1: If you put 4  on one ,


how many are on the other  ?

Write how many on each  .

Write how many in all.



Step 2: If you put 3  on one ,

how many are on the other  ?



Write how many on each  .

Write how many in all.


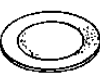

Step 3: Finish the table.




Step 4: How many ways can you put 4  on 2  ?

_____ ways

2. How many ways can you put 5  in 2  ? Make a table to find out.

_____ ways

		 in all
4		4
3		4

		 in all

Using the Page To help children *understand* how to make a table, have them read the problem without answering the question. Then ask them to go back to solve the problems. **Notes for Home** Your child completed a table to solve problems. *Home Activity:* Ask your child to explain to you how to read a table.