# **Shake Those Disks!**

#### **Materials Needed:**

\* a Game Board

\* 6-9 Disks

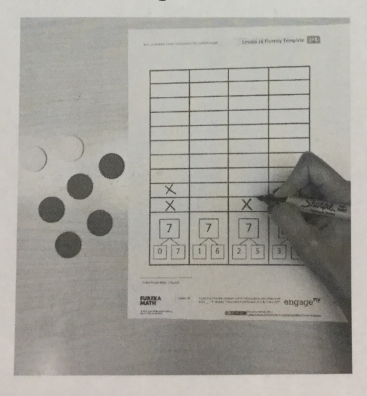




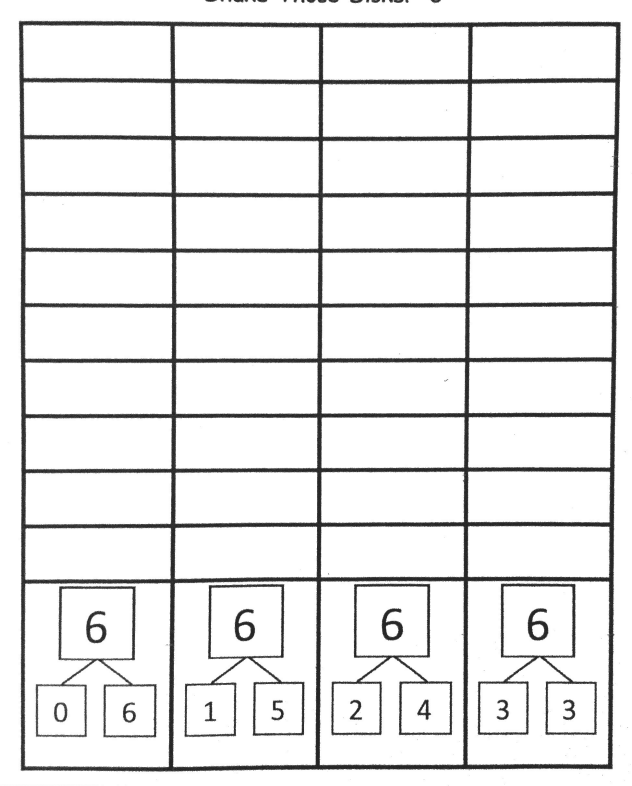
#### **Directions:**

Play with a partner.

- 1. Player 1 shakes the disks and tosses them on the table.
- 2. Player 2 records the roll on the Shake Those Disks graph (For example, if Player 1 rolled 4 red and 2 white, Player 2 would put an X above the number bond showing 4 and 2.)
- 3. Keep playing, taking turns shaking the disks and recording.
- 4. The game is over when the grid is full.



### Shake Those Disks!-6



shake those disks 6 board



Lesson 5:

Represent put together situations with number bonds. Count on from one embedded number or part to totals of 6 and 7, and generate all addition expressions for each total.



<b>*</b> :			
7 0 7	7 6	7 2 5	7 3 4

hake those disks 7 board



Lesson 16:

Count on to find the unknown part in missing addend equations such 85.6 + \_\_ = 9. Answer, "How many more to make 6, 7, 8, 9, and 10?"





## Shake Those Disks!-8

			·	
				·
				·
8 0 8	1 7	2 6	3 5	8 4 4

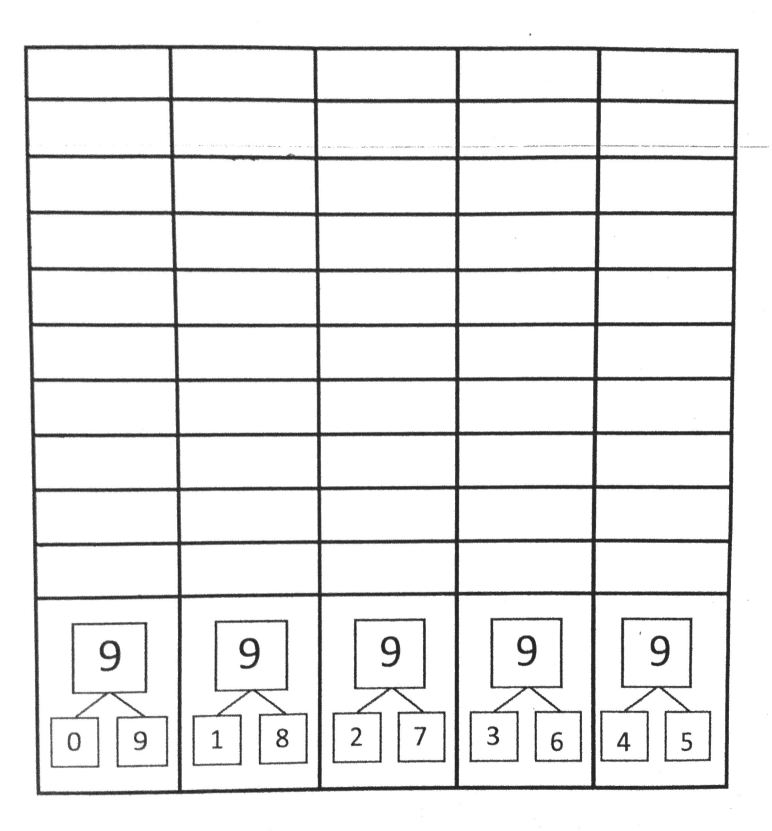
ake those disks 8



Lesson 7:

Represent put together situations with number bonds. Count on from one embedded number or part to totals of 8 and 9, and generate all expressions for each total.

117





Lesson 16:

as 6+\_\_ = 9. Answer, "How many more to make 6, 7, 8, 9, and 10?" engage ny



212