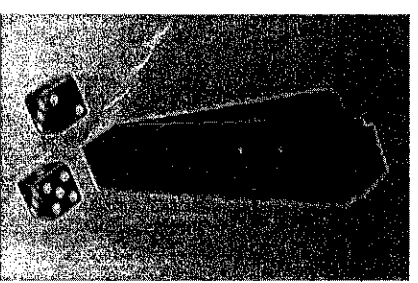


# Unifix Towers

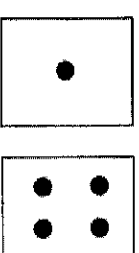
**Materials** dice, unifix cubes, paper, pencils

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1. Roll two dice and build a unifix tower to match the total.
2. Keep rolling and building until you have made 5 towers.
3. Put your towers in order from smallest to largest.
4. Draw a picture or write about your towers.

# Dot Card Addition



**Materials:** Numeral cards (0-10), dot cards, pencils, paper

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1. Turn over a numeral card
2. How many pairs of dot cards can you find to equal this number?
3. Record your work.
4. Repeat with another number.

## Addition Bag

**Materials:** counters, sandwich bags marked with line



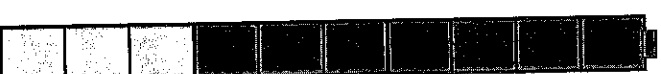
1. Put \_\_\_ counters into your bag.
2. Move the counters to make two sets, one on each side of the line.
3. Use pictures and numbers to show how many counters are in each set and how many counters in all.
4. How many different ways you can find to show the number \_\_\_?

# Hide the Cubes

**Materials:** connecting cubes

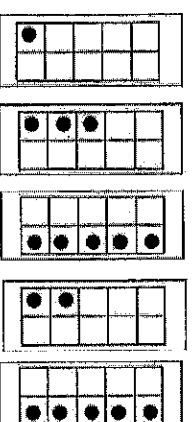
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1. Work with a partner. Build a stick of 10 connecting cubes.
2. Put the stick behind your back and break it into two sections.
3. Show one section to your partner and ask, "How many cubes do I have behind my back?"
4. Check to see if your partner is correct.
5. Keep taking turns to hide the cubes and check your answers.



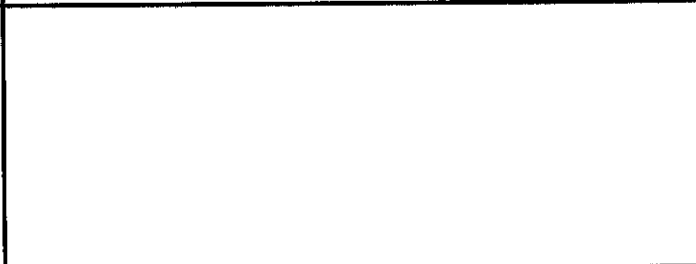
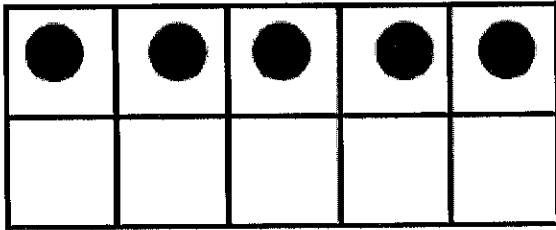
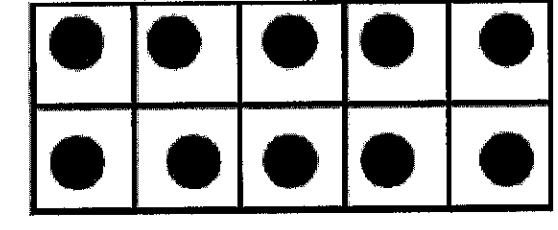
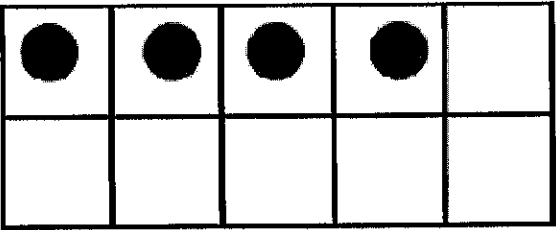
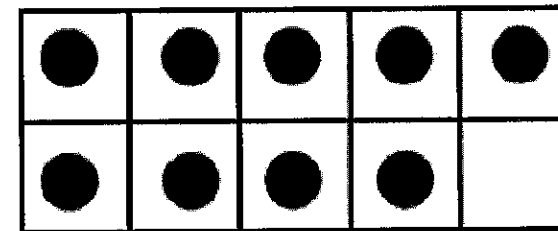
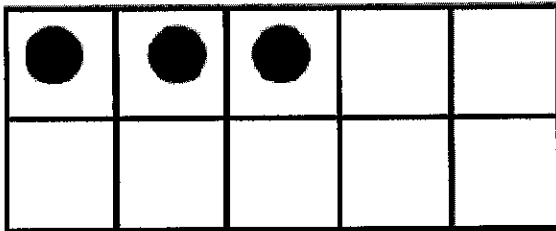
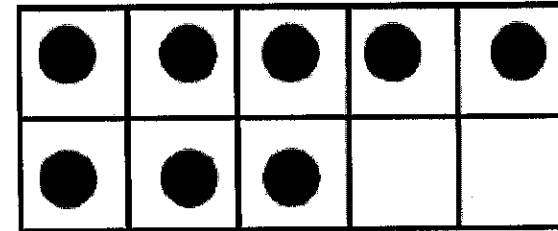
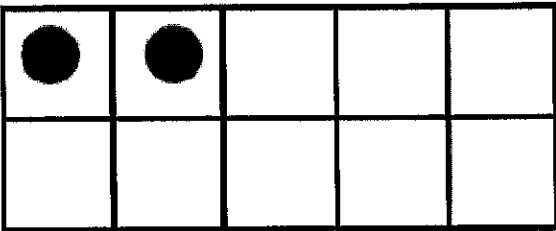
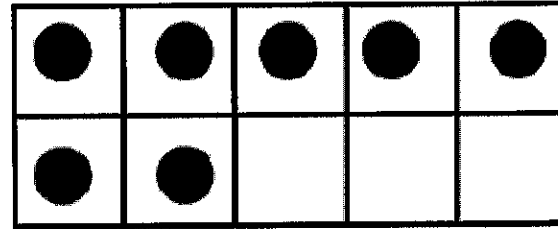
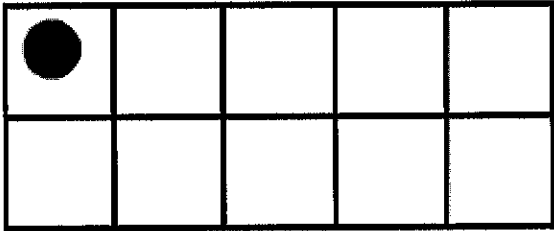
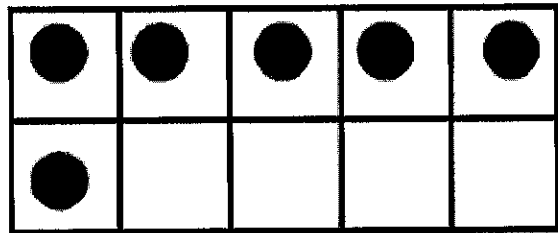
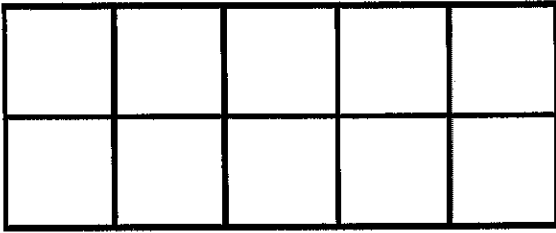
## Facts of Ten

**Materials:** 2 sets of ten frame cards (0- 10)



1. Work with a partner. Shuffle the cards. Turn 5 cards over from the top of the deck and place them in a straight line.
2. Player A: Look for two cards with a sum of ten. Pick up the cards and say the number sentence aloud. Replace the cards you pick up with new cards from the deck. If you cannot make a fact of ten place a card from the deck on top of one of the cards in the line.
3. Player B: Look at the new line of cards and follow Step 2.
4. Keep taking turns until all the facts of ten have been picked up.
5. At the end of the game record the facts of ten that you collected.

Copy 2 sets



## Shake Five and Spill

**Materials:** paper cup, two-sided colored counters, recording sheet (optional) or blank paper

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1. Place five counters in a cup. Shake the cup and spill out the counters.
2. Show how many of each color you have.
3. Continue shaking the cup, spilling the counters and recording your work until you have found all the different ways to show five in two sets.

# Shake 5 and Spill Recording Sheet

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