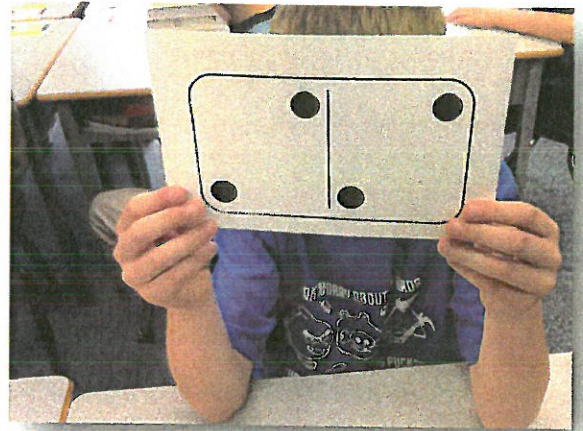






# Back to the Basics

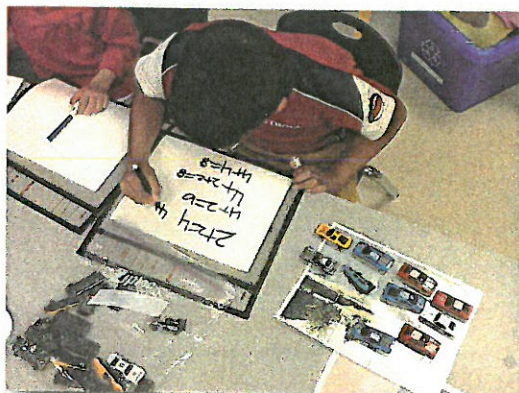
## -A Better Way-

### Part 1

- Add and Subtract 0
- Add and Subtract 1
- Add and Subtract 2
- Doubles
- Near Doubles
- Make 10
- Parts of 10



<p><b>DOUBLE 3</b></p>  <p><math>3 + 3 = 6</math></p>	<p><b>DOUBLE 4</b></p>  <p><math>4 + 4 = 8</math></p>
<p><b>DOUBLE 5</b></p>  <p><math>5 + 5 = 10</math></p>	<p><b>DOUBLE 6</b></p>  <p><math>6 + 6 = 12</math></p>



**Two More!**

© 2005 by  
The McGraw-Hill Companies  
All rights reserved.

7	2	9	4	3
9	10	4	2	11
6	7	9	5	6
3	8	11	2	5
10	6	8	7	3



4

Help Zero the  
Hero rescue the  
Princess

Princess

**Directions:**

Roll the 1-10 die.

Chose either to add zero or subtract the  
number you rolled from the number.

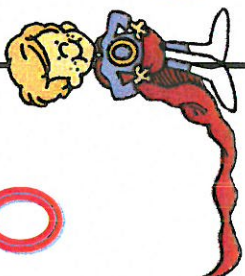
Cover that number with your counter.

The player with the most counters in  
their colour at the end of the game wins.



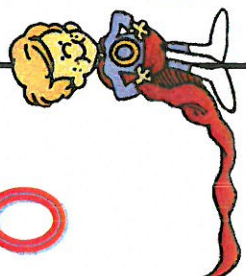


Add 0



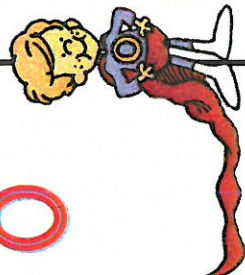
Get to 0

Add 0



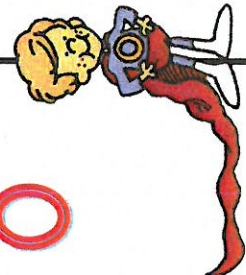
Get to 0

Add 0

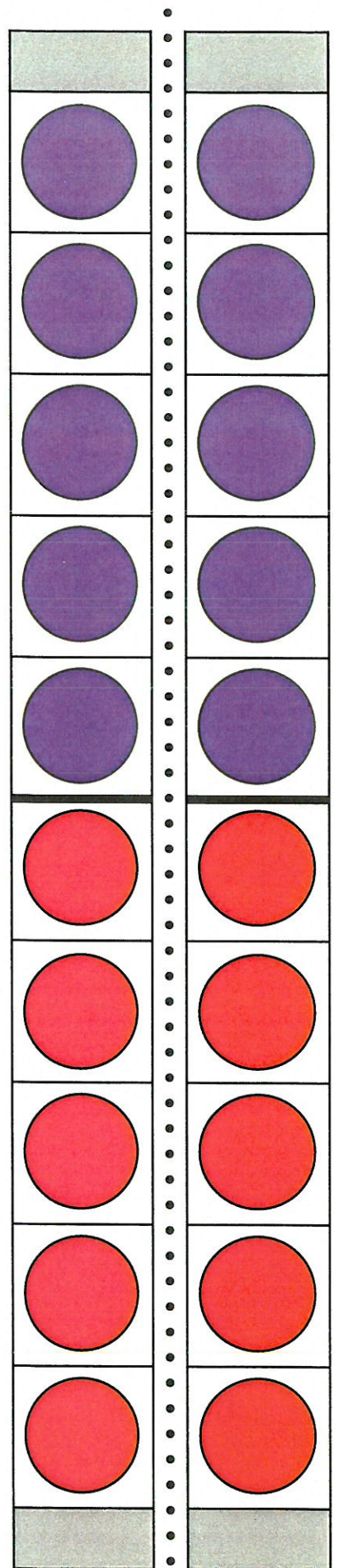
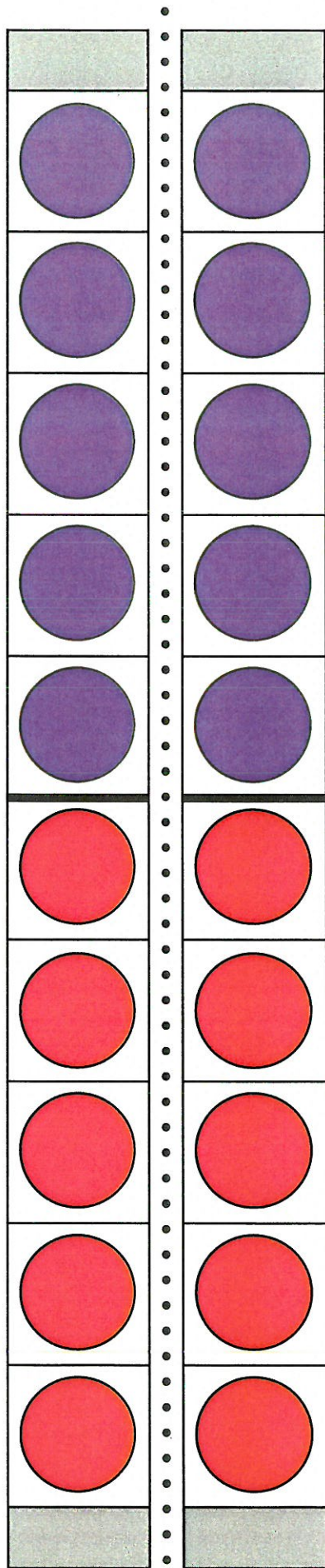
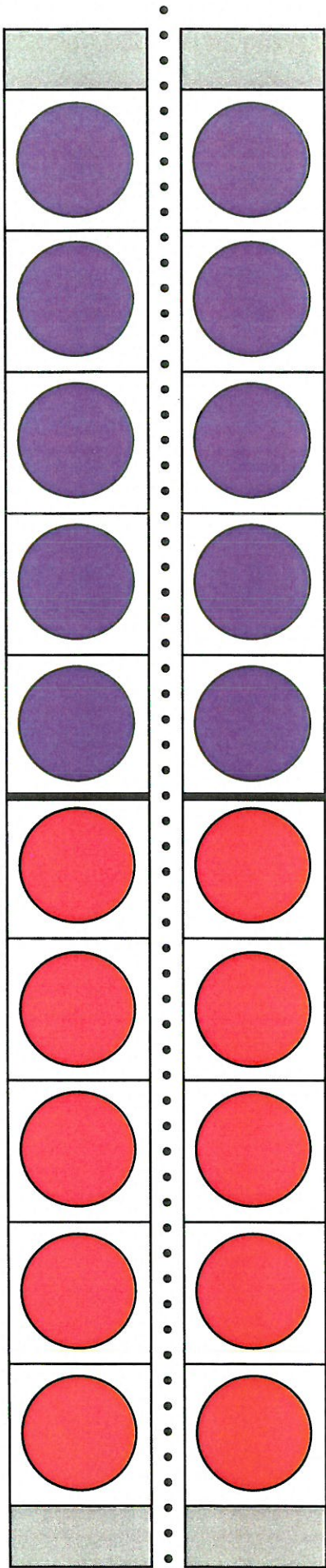


Get to 0

Add 0



Get to 0





## More or Less Neighbours



### How to Play:

You need one 6-sided die and some counters.  
Take turns with your partner.

Roll the die and cover the house that is **one more than** the number rolled **or** **one less than** the number rolled.

If there is already a counter on the house, skip your turn. The person who covers the last house is the winner.



# FROSTY'S BUTTONS

1. Choose 10 markers (a different colour for each player).
2. Roll the 0-9 dice.
3. Find a 'Frosty' that has **1 more or 1 less button** than the number rolled.
4. When all of the 'Frostys' are covered, count up your markers.
5. The person with the most wins.



# Two More!

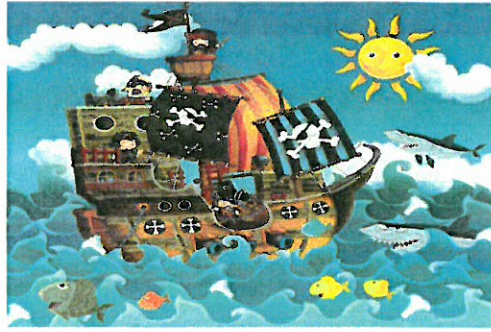
How to Play:

Roll the die.

Add 2 more to the number you rolled.

Find the sum on the board and cover it.

The first person to have three in a row in their colour wins!



You will need:

- Counters in 2 colours
- 0 - 9 die

7	2	9	4	3
9	10	4	2	11
6	7	9	5	6
3	8	11	2	5
10	6	8	7	3



# Two Away!

How to Play:

Roll the die.

Take 2 away from the number you rolled.

Find the difference on the board and cover it. If you roll a 0 or a 1, you miss a turn.

The first person to have three in a row in their colour wins!



You will need:

- Counters in 2 colours
- 0 - 9 die

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







DOUBLE 3



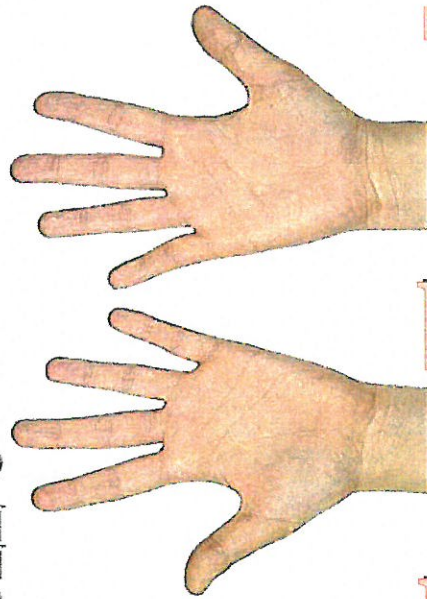
3 + 3 = 6

DOUBLE 4



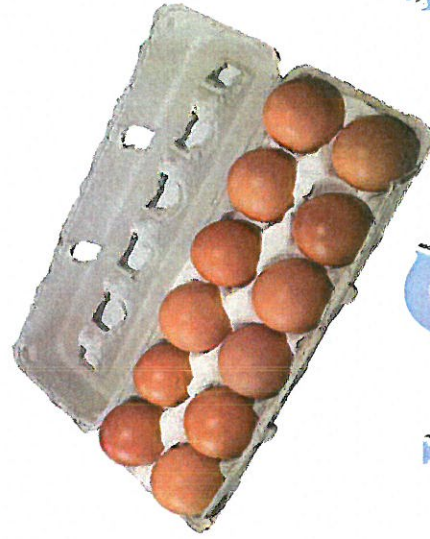
4 + 4 = 8

DOUBLE 5



5 + 5 = 10

DOUBLE 6



6 + 6 = 12

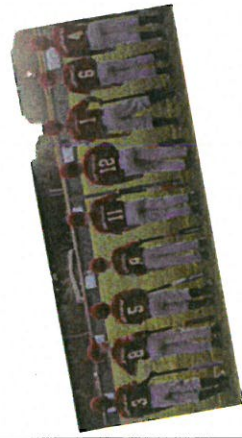


# DOUBLE 7

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

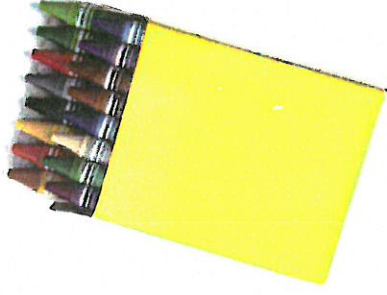
$$7 + 7 = 14$$

# DOUBLE 9



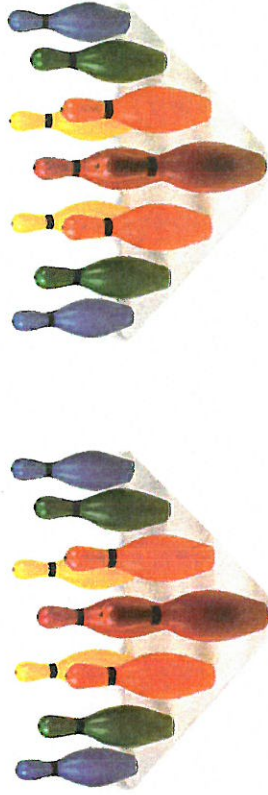
$$9 + 9 = 18$$

# DOUBLE 8



$$8 + 8 = 16$$

# DOUBLE 10



$$10 + 10 = 20$$

0	1	2	3	4	5	6
<b>Domino Parking Lot</b>						
7	8	9	10	11	12	





# Double or half - A game for 2 players

You need:  
~ 20 counters

- ~ Use the counters to cover all the numbers on the stars and moons.
- ~ Take turns to remove one counter from a star and one from a moon.
- ~ If the number on the moon is double the number on the star, keep both counters. If not, put the counters back.
- ~ The winner is the player with more counters once all the counters have been removed from the stars and moons.





# Three in a line for 2 players



**you need:**  
~ bean  
~ 16 counters (8 in each of two colours)

## First of all

Each player takes 8 counters in one colour.

Put the bean on 6+6.

## When it's your turn

Move the bean one or two steps round the circle

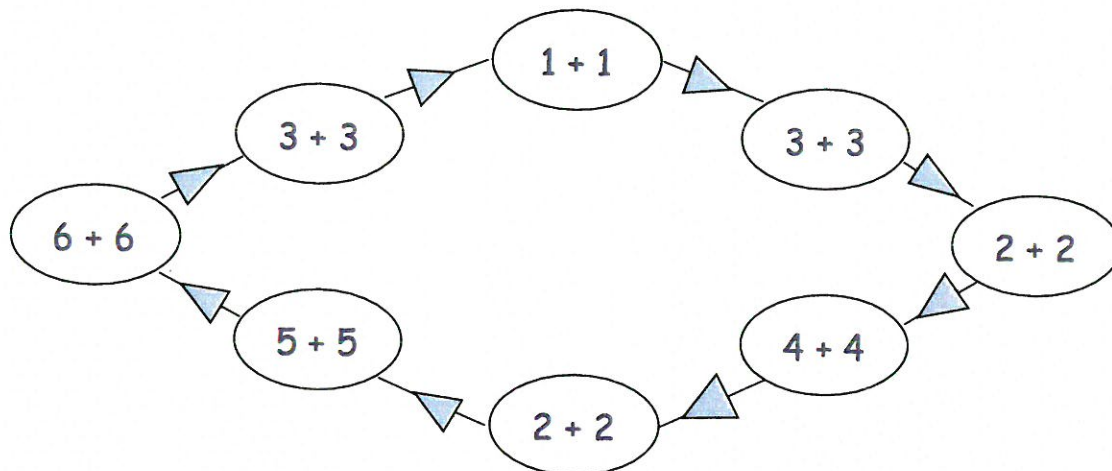
- you choose.

Work out the answer where the bean lands.

Put a counter on that answer on the grid.

## The end of the game

When both players have got three counters in a line the game is over.



4	2	8	10
6	4	2	6
8	12	4	6
6	4	10	12



# Doubles in a Row

## How to Play -

The first person rolls the dice.

Double the dice roll and put your coloured counter on that number on the grid.

Each person needs to try to get three in a row to win.

you need:

~ 10 sided dice

~ 30 double-sided counters (15 in one colour, 15 in another colour)



18	12	16	10	20
6	20	4	14	2
16	6	12	8	10
14	2	2	18	20
12	8	16	4	6
4	18	8	14	10



# COVER UP!

Doubles!



$$3 + 3 = 6$$

12	6	10	12	4	8
14	18	8	16	8	6
6	10	14	12	10	14
12	4	8	18	16	10
14	16	18	14	4	14
2	8	4	10	16	18

Roll the die. Double the number.  
Find it on the grid and cover it in your counter.  
Give you partner a turn.  
First one to have 4 in a row wins!





# Snowmen Doubles Plus One



1	3	5	7	9	11	13	15	17	19
---	---	---	---	---	----	----	----	----	----





# Chips Ahoy!



3	7	5
19	15	13
11	17	9

- ★ Place 15 chips on the game board. Chips can be placed anywhere, and doubles on a space are OK.
- ★ Roll a 10 sided die (0-9).
- ★ Double and add 1 to the number rolled, then remove a chip from the space that shows the sum.

**For example:** Player A rolls a 2, say the near double fact ( $2 + 2 + 1$  is 5 or  $2 + 3 = 5$ ) and takes a chip off the 5 space.

- ★ Roll a zero and take a chip from any space!
- ★ Players take turns until one player has collected 8 chips. This person is the winner!

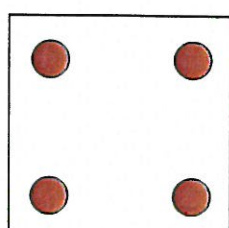
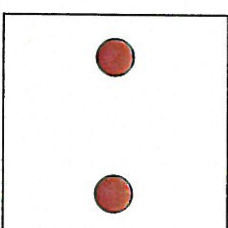
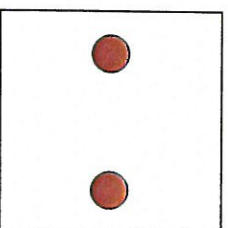
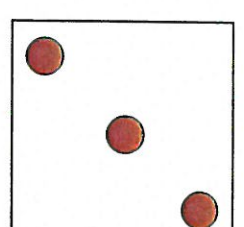
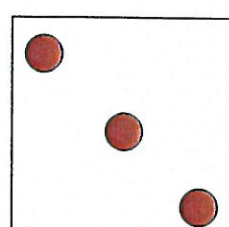
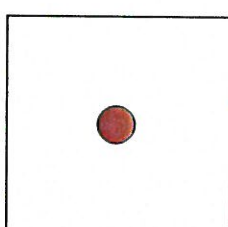
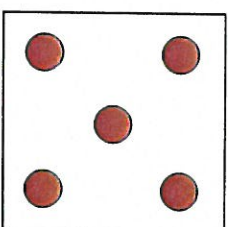
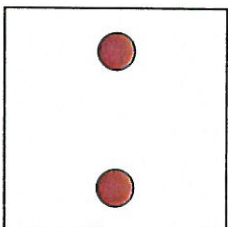
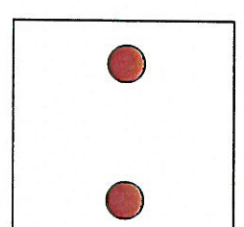
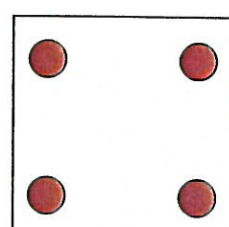
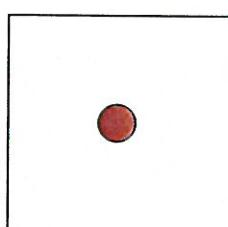
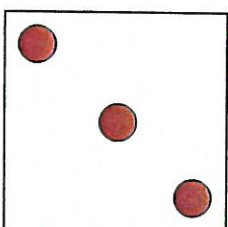
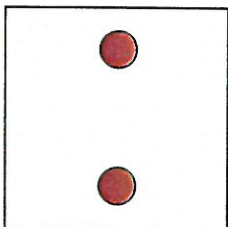
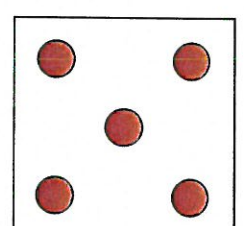
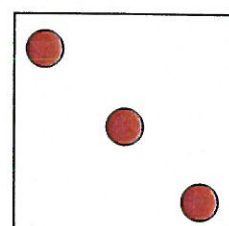
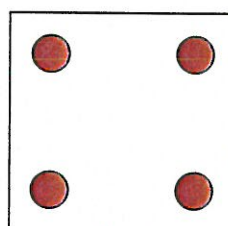
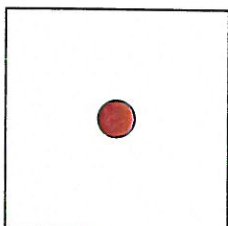
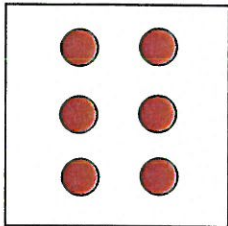
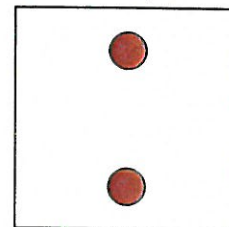
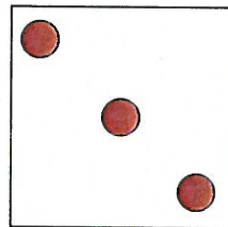
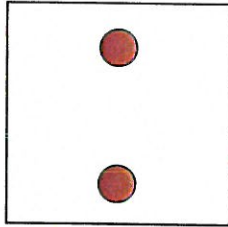


# Make 10 Dots

Join together 3 or more dice that are next to each other (side-by-side and above or below) that together make 10.

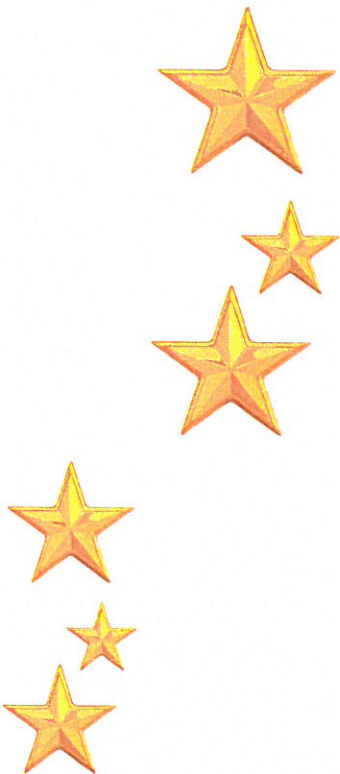
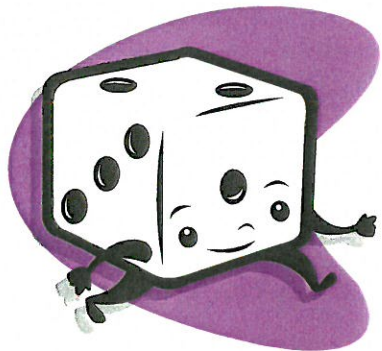
One has been done for you.

How many different ways can you find?



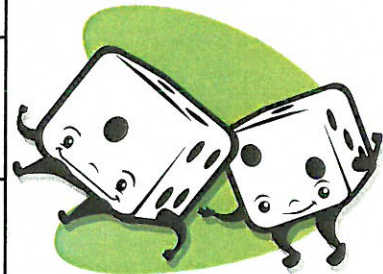


# Making Ten



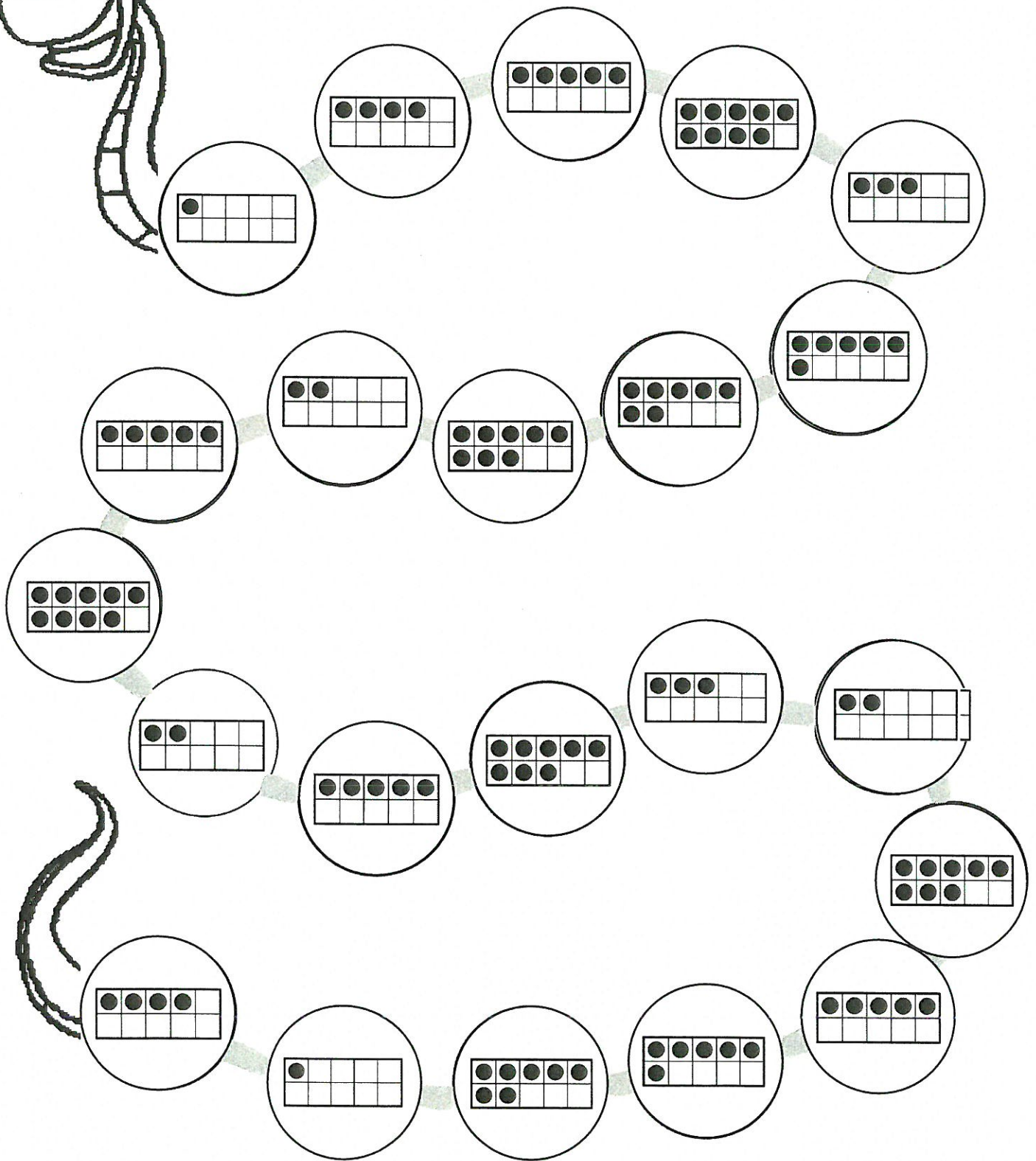
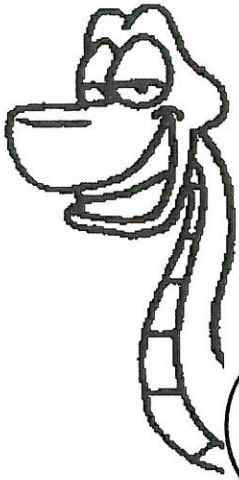
Dice Roll	Number needed to make 10

Roll a die. Write the number on the die in the first column. In the second column, write the number that you should add to make 10.



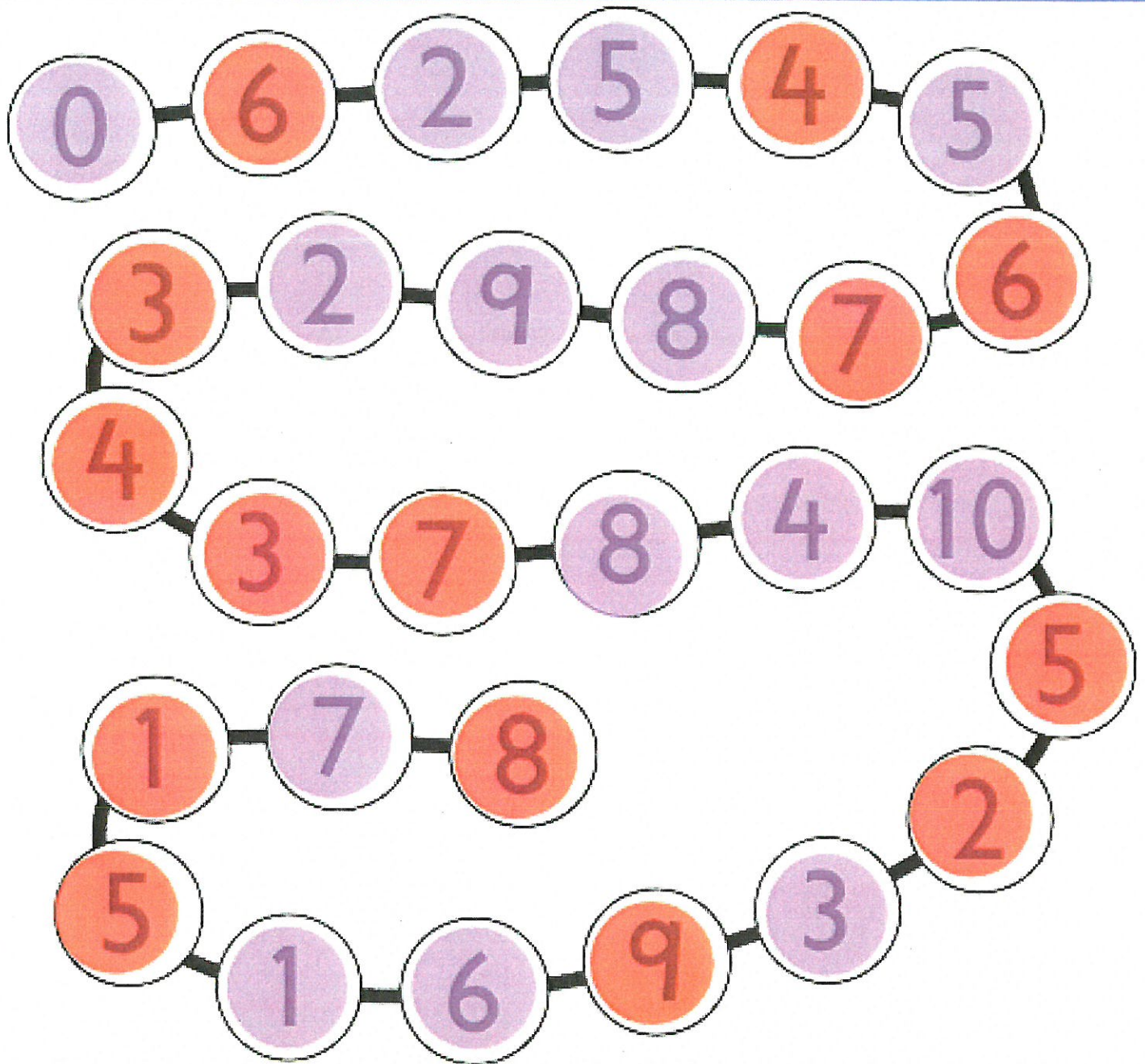



# Terrific 10 snake!





# Totally Ten Snake



# Singapore Boxes

