### Introduction

*Write On – Wipe Off* books are engaging, versatile learning tools that can be enjoyed over and over again. The pages are highly durable and allow for easy erasing. These books work with all dry-erase markers and resist ghosting—the remnants of faint print marks. Fill each page and then just wipe away and start again! To ensure your child can use these pages many different times, make sure they erase their writing fairly quickly after the ink dries. Do not leave writing on the page for an indefinite amount of time, otherwise it may be hard to erase.

This book has been designed to help parents reinforce basic addition and subtraction skills with their children. It focuses on addition facts to 20, subtraction using a number line, adding and subtracting sets, addition with regrouping, adding and subtracting two-digit numbers (without regrouping), adding and subtracting money, and solving word problems.

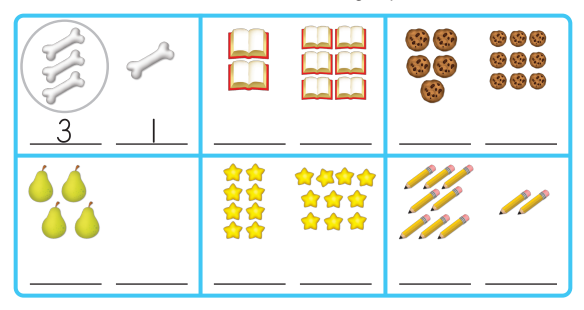
On these pages, children will practice basic addition and subtraction facts while learning math vocabulary and terminology. They will practice adding and subtracting numbers and objects which will help them begin to understand the properties of the operations so they can have confidence in these essential math skills.

Look through the pages with your child and review the different math strategies. Have them practice a few with you before working on the book themselves. If they struggle, point out clues to help them discover the correct method to solve the problem themselves. The best part is that if they make a mistake, they can just wipe it away and try again!

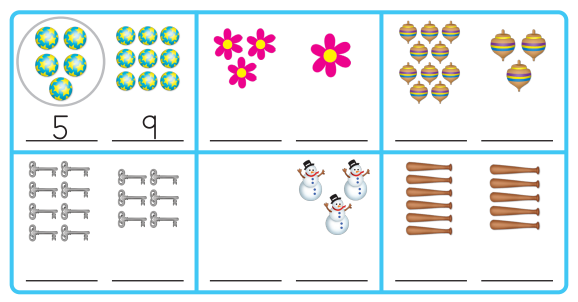
Let's get started!

### More and Less

**Directions:** Count the number of items in each group and write the number on the line. In each box, circle the group that has **more** items.



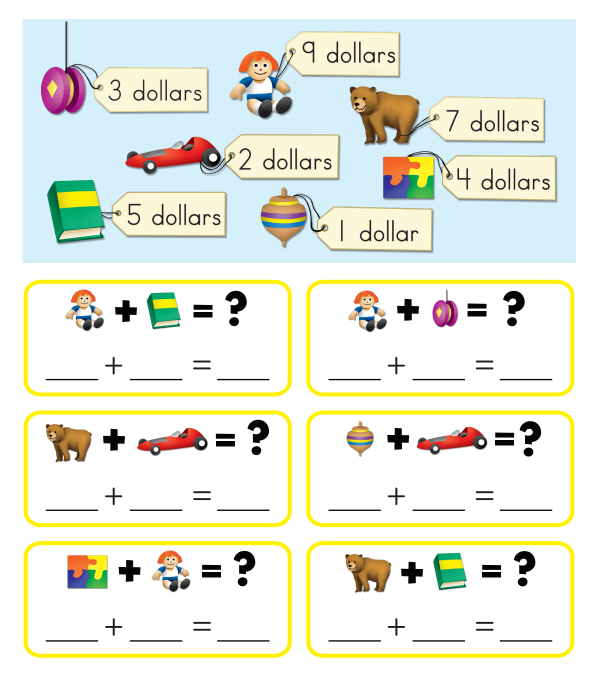
**Directions:** Count the number of items in each group and write the number on the line. In each box, circle the group that has **fewer** items.



1

### Money Addition

**Directions:** Use the prices for each item to write addition problems below. Find the sums.



### **Pumpkin Patch Addition**

**Directions:** Solve the problem in each pumpkin. Draw a face on the pumpkin with no math problem in it.

8

7

5

q

+

7

6

+

10

2

12

╋

10

5

6

3

7

3

+

+

4

+

×

q

4

+

X

### Subtraction Crayons

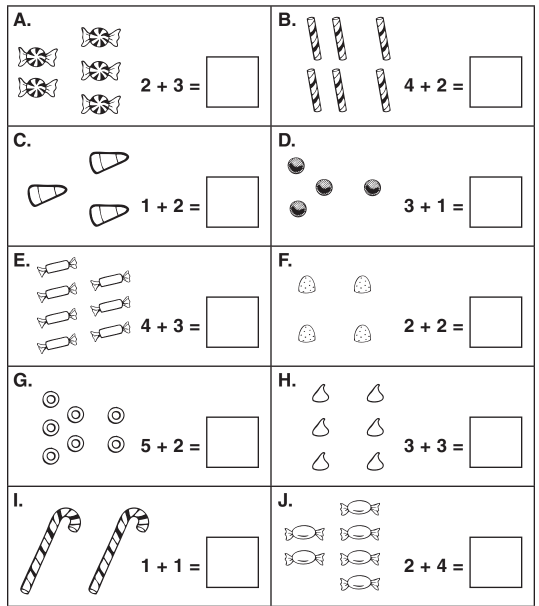
**Directions:** Cross out each answer in the crayon box as you solve the problems.

5 - 3 =\_\_\_\_ 8 - 4 = 7 - 7 = 9 - 6 = 8 - 7 = 6 - 2 = 10 - 5 =\_\_\_\_ My Crayons 4 0 4



# Candy Counting

**Directions:** Count and add the candy. Write the answer in the box.







**Directions:** Look at the number in each box. Decide if it is *odd* or *even*. Circle the correct word.

1.	2 13			3.	4	4. <b>8</b>	3	5.	9	<sup>6.</sup> 20			
odd	even	odd	even	odd	even	odd	even	odd	even	odd	even		
7.		8.		9.		10.		11.		12.			
1	7	1	2	1	5	1	6	6	6	-	1		
odd	even	odd	even	odd	even	odd	even	odd	even	odd	even		

**Directions:** Color the *even* numbers *yellow*. Color the *odd* numbers *blue*. Find the hidden number.

2	90	38	46	88	12	92	44	68
92	3	22	23	66	17	87	1	4
56	15	98	11	36	45	16	91	24
58	57	39	75	6	27	59	73	54
8	72	50	29	62	78	100	69	10
40	48	26	47	14	32	52	37	48
18	96	70	96	86	38	20	42	80

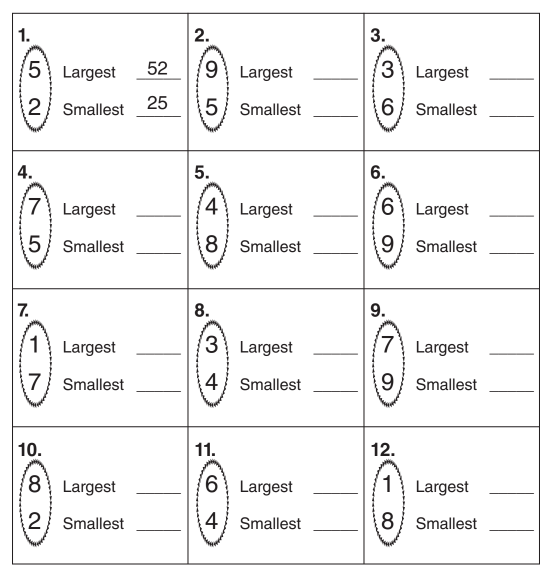
The *hidden* number is \_\_\_\_\_\_.

# Ready. Set. Learn

# Make a Number



**Directions:** Use the two numbers shown to make new numbers. Make the largest number and the smallest number. The first one has been done for you.



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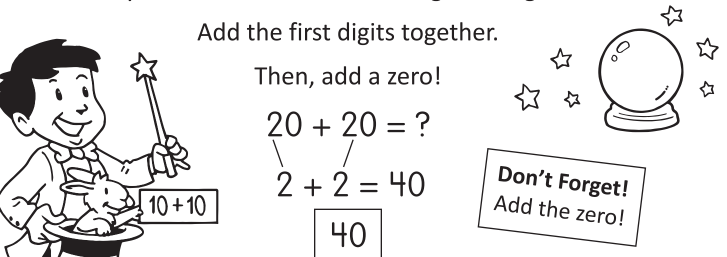
Answer	Key					•			•			•	•												•	10	)ဝ	)
	,	•••	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			'

Addition

Name:

### Adding with Multiples of 10

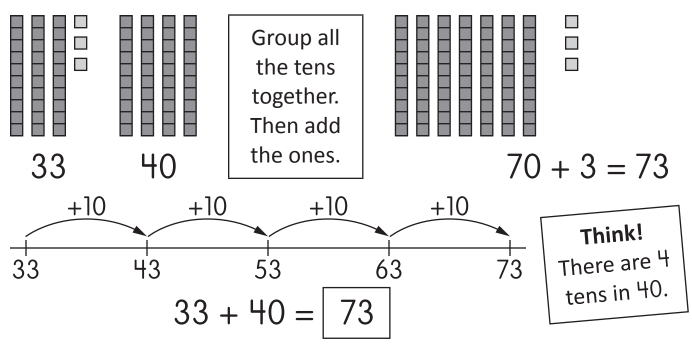
Do you know the trick for adding tens together?



Let's add tens to a 2-digit number.

We can use base-ten blocks and a number line to help!

33 + 40 = ?

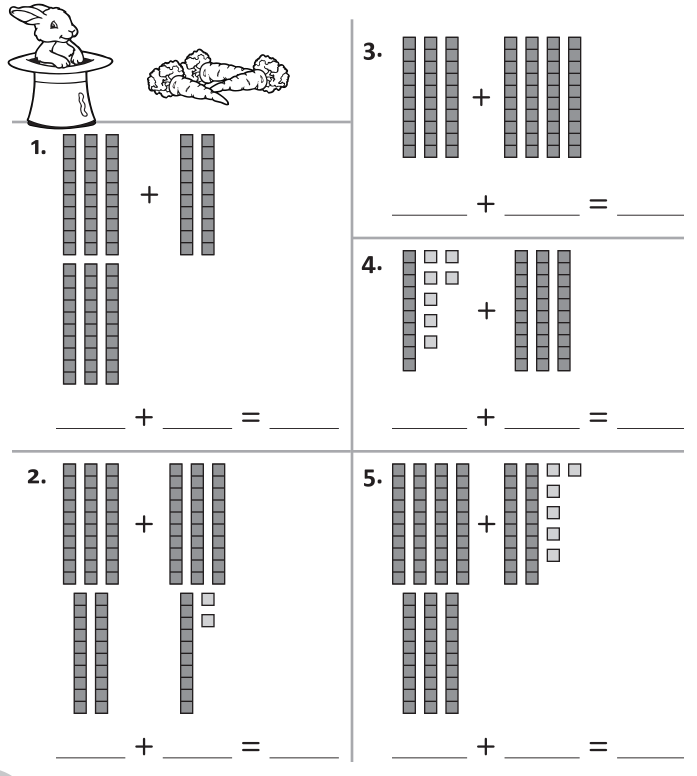


Addition

Name:

## Adding with Multiples of 10

Practice with your partner. Count the stacks of tens and ones to find the answer.



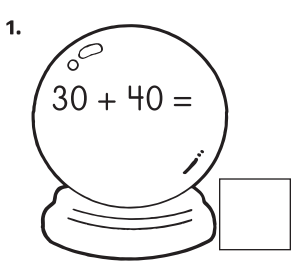
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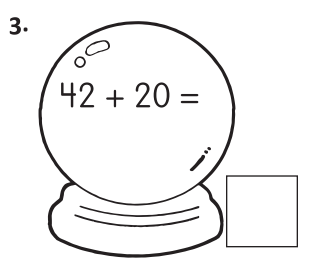
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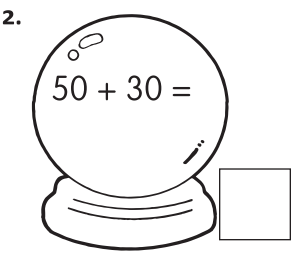
Name:

Adding with Multiples of 10

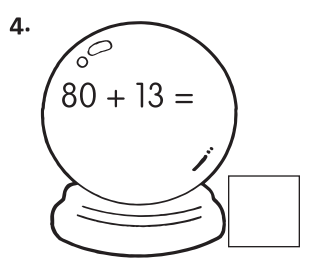


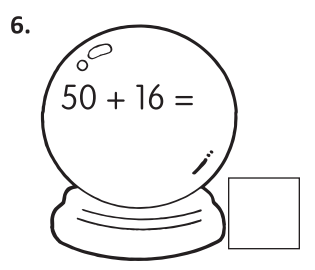


5.



CUS & FIND





Addition

Name:

## Adding with Multiples of 10

Think about adding with multiples of 10. Write about what you learned.

**1.** How many tens are in the number 60? How many tens are in the number 26? What number do you get when you add just the tens together?

**2.** How would you solve the problem below? 20 + 35 = ?