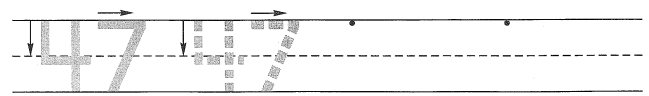
Math 1 (for use with Lesson 52)

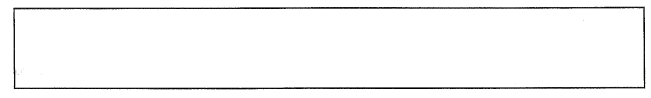
Day of the Week \_\_\_\_\_

Date \_\_\_\_\_

1. Trace the number forty-seven. Write the number forty-seven 2 more times.



2. Martel had 7 pencils and 3 markers. He gave a pencil to Charlie. Draw a picture and write a number sentence to show how many pencils Martel has now.



Number sentence

How many pencils does Martel have now? \_\_\_\_\_ pencils

3. Count by 10's. Fill in the missing numbers.

10, 20, 30, \_\_\_\_, \_\_\_, \_\_\_, \_\_\_, \_\_\_\_, \_\_\_\_, \_\_\_\_

4. Brian's backpack is the third one from the door. Color it blue.

How many backpacks are on the left side of Brian's backpack? \_\_\_\_\_ backpacks

How many backpacks are on the right side of Brian's backpack? \_\_\_\_\_ backpacks



**5.** Write the answers.

$$9 + 9 = _{---}$$

$$3 + 3 =$$
\_\_\_\_

$$0 + 6 =$$

$$6 - 1 =$$

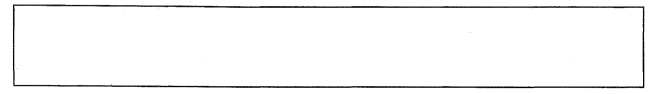
$$1 + 4 = _{---}$$

$$8 - 1 =$$

Fill in the missing numbers.

1	3	5	7	9	10
11	13	15	17	19	20

Charlie had 3 markers and 2 pencils. Martel gave him another marker. Draw a picture 2. and write a number sentence to show how many markers Charlie has now.



Number sentence \_

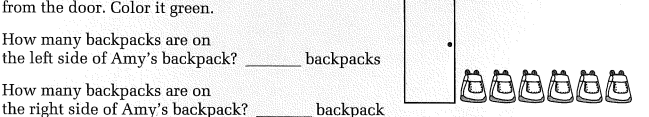
How many markers does Charlie have now? \_\_\_\_ markers

3. Count by 10's. Fill in the missing numbers.

10, 20, 30, \_\_\_\_, \_\_\_, \_\_\_, \_\_\_, \_\_\_,

Amy's backpack is the fifth one from the door. Color it green.

> How many backpacks are on the left side of Amy's backpack? \_\_\_\_\_backpacks How many backpacks are on



Write the answers. 5.

$$6 + 6 =$$

$$7 + 7 = _{--}$$

$$3 + 1 =$$

$$0 + 5 =$$

$$4 - 1 =$$

$$7 - 1 =$$