Name	
Date _	7
I. The	e chil

## **Guided Class Practice**

Saxon Math 2 (for use with Lesson 19)

1. The children in Mrs. Hannan's class made this graph.

What day of the week is the children's favorite day?

How many children chose Thursday?

How many children are in Mrs. Hannan's class?

What 2 days were chosen by the same number of children?

\_\_ and \_\_\_\_\_

Our Favorite Days of the Week

_								
						0		
0					,			
$\odot$		0			©·	$\odot$		
0		0	0		0	0		
00000		0	0	0	0	0		
0	0	<b>©</b>	<b>©</b>	0	0	<u>©</u>		

Sun. Mon. Tue. Wed. Thur. Fri. Sat.

- 2. Circle the weekdays on the graph in Problem 1.
- 3. Match each name with the correct picture.

one half .



one third .



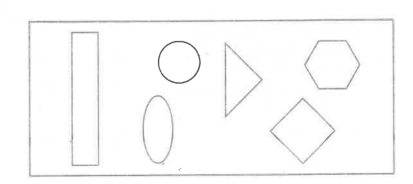
one sixth .



₩. Write five odd numbers.

Color the triangle green.Color the square orange.Color the circle blue.

Color the rectangle yellow.



1. John has 8 pennies. Susan gave him 2 pennies. How many pennies does John have now? What type of story problem is this?

Circle one:

Some, some more

Some, some went away

Four children were playing. One child went home. How many children are playing now? What type of story problem is this?

Circle one:

Some, some more

Some, some went away

2. Continue the repeating pattern.

3. Write these numbers.

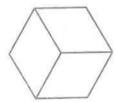
fourteen \_\_\_\_\_

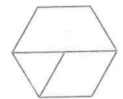
thirty-five \_\_\_\_\_

sixty-one \_\_\_\_\_

seventy \_\_\_\_

4. Circle each shape that has equal-size pieces.







5. What is one more than 49?

What is one less than 20?

6. Add.

$$0 + 7 =$$