## Write the correct answer.

**1.** Amy has sixty-three stamps in her collection. Write sixty-three another way.

\_\_\_\_ tens \_\_\_\_ ones

**2.** Harry counts by tens. Write the number that Harry will say next.

150, 160, 170, 180, \_\_\_\_\_

**3.** Mr. Jenkins uses blocks to model a number. Write how many hundreds his model shows.

**4.** There are 257 sports books in the school library. Write the value of the digit 5 in the number 257.

**5.** Aiesha wrote this number pattern. What two numbers are next in the pattern?

168, 268, 368, 468, \_\_\_\_, \_\_\_

**6.** Sam sees 5 red balloons, 8 blue balloons, and 2 yellow balloons. Write the sum to name how many balloons he sees in all.

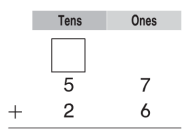
5 8 + 2 balloons

**7.** Jeremiah uses related facts to solve a subtraction problem. Write the sum and difference.

$$11 - 8 =$$

GO ON

**8.** Amara puts 4 blocks in each tower. How many blocks are in 3 towers?



11. What is the sum?

- **9.** There are 34 girls and 29 boys in the school play. How many girls and boys are in the school play?
- Mr. Stapp baked 24 blueberry muffins and 36 banana-nut muffins. Write a number sentence that tells how many muffins he baked.

**10.** Juan adds 35 + 16.

© Houghton Mifflin Harcourt Publishing Company

Tens	Ones
	0000
	0000

Draw to show the regrouping. Write how many tens and ones are in the sum of 35 + 16.

tens	ones

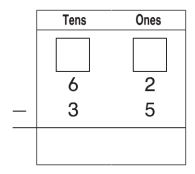
13. Finn subtracts 16 from 42.

Tens	Ones

Draw to show the regrouping. Write how many tens and ones are in the difference of 42 - 16.

 tens	 ones

14. What is the difference?



15. There were some grapes in a bowl. Jess ate 14 grapes. Now there are 29 grapes in the bowl. How many grapes were in the bowl to start?

Write a number sentence for the problem. Use a ■ for the unknown number. Then solve.

grapes

16. Ty scored 12 points in the basketball game. Kevin scored 4 more points than Ty. How many points did Ty and Kevin score in all?

naint
points

17. There are 725 people sitting in the airport waiting area. There are another 119 people standing in the airport waiting area. How many people in all are in the airport waiting area?

**18.** On Saturday 452 people attend a boat show. 379 attended the show on Sunday. How many people attend the show both days?

peopl	$\epsilon$
-------	------------

19. Crosby had 213 trading cards in his collection. He gave 117 cards to his younger brother. How many trading cards does Crosby have left?

	trading	cards
--	---------	-------

20. A theater has 405 seats. The theater has sold 356 tickets for seats to a play on Friday. How many empty seats will there be at the play?

							sears
SPAIS	SEALS	Seals	Seals	Seats	Seats	Seats	
	25/1/2	20012	50015				
		סכמוס	อติสเอ	ანისა	ანისა	ანისა	
			acata	ანინა	ანინა	ანინა	
				ანინა	ანინა	ანინა	
				30413	30413		
				30413	30413		
Oodto							OGGEO
							oouto



**21.** Dominic gets on the bus at the time shown on the clock. What time does Dominic get on the bus?



**22.** Debbie arrives home from school at the time shown on the clock. What time does Debbie arrive home from school?



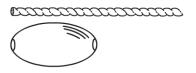
**23.** Anna Lucia went to bed at the time shown on the clock.



What time did Anna Lucia go to bed? Circle the correct time.

9:15 A.M. 9:15 P.M.

24. Peter has some beads that are each 1 inch long. He wants to put them on this string.



Circle the best estimate for the length of the string.

2 inches 4 inches 6 inches

**25.** Use an inch ruler. What is the length of the pin to the nearest inch?



**26.** Aubree started getting ready for school at the time shown on the clock.

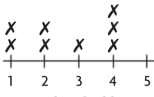


What time did Aubree start getting ready for school? Circle the correct time.

7:10 A.M. 7:10 P.M.

GO ON

**27.** Hannah measured ribbon pieces to the nearest inch. She recorded some of the data in the line plot.



**Lengths of Ribbons** 

Two more pieces each measured 5 inches. How can she show this in the line plot?

**28.** Use a centimeter ruler. What is the length of the worm to the nearest centimeter?



**29.** Ella made the tally chart shown.

**Favorite Fruit** 

1 4101110 11411		
Fruit	Tally	
Bananas	111111	
Apples	III	
Oranges	Ш	
Peaches		

Which fruit did the most classmates choose?

**30.** The picture graph shows the favorite playground activities of some children in Andy's class.

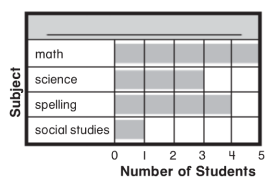
Favorite Pla	ygro	und .	Activ	ity
swings	0	0	0	
slide	<b>(i)</b>	<b>(i)</b>	<b>(i)</b>	0
teeter totter	0	0	0	
monkey bars	<b>(</b>	<b>(</b>		

Key: Each 😥 stands for 1 child.

How many children in all chose the swings or the slide?

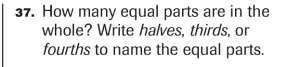
children

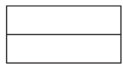
## Use the bar graph for Questions 31 and 32.



- **31.** Write a title for the bar graph.
- **32.** How many children chose spelling?

children GO ON **33.** Max draws a quadrilateral. Draw Max's shape.





\_\_\_\_ parts

**34.** How many sides and vertices does the triangle have?



sides vertices

**35.** Belinda drew a shape. How many vertices does her shape have?



\_\_\_\_ vertices

**36.** Circle the shapes that have more than 4 sides.



**38.** How many equal parts are in the whole? Write *halves*, *thirds*, or *fourths* to name the equal parts.



\_\_\_\_ parts

**39.** Draw to show halves. Color half of the shape.



**40.** Mrs. Parker has two pizzas that are the same size. Draw to show two different ways she can divide the pizza into fourths.





