How many stars? Count by tens.

**** ***

**** ****

**** ********

Total

Add I ten.

2. ** ** ** **

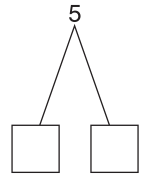
3.

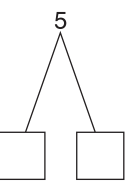
60 + 10 =

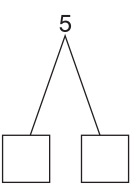
UNIT 4 LESSON I

Write the partners.

Ι.

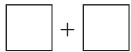




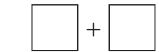


Write the partners and total for each circle drawing.

2.



3.







Total

Total

Solve the story problem.

Show your work. Use drawings, numbers, or words.

4. 5 chicks are in the coop. Some more chicks join them. Now there are 9 chicks. How many chicks join?



label

5. Stretch Your Thinking What number is 5 tens and 10 ones? Write the number. Draw to explain.



Write how many.



2.



3.



4.



5.



























Find the unknown total or partner.

Start at 10. Count. Write the teen numbers.

10 10.











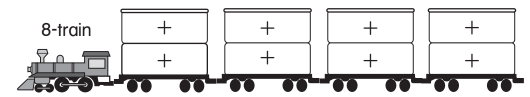






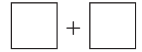
Write the partners and the switched partners.

١.



Write the partners and the total. Then write the equation.

2.





Equation

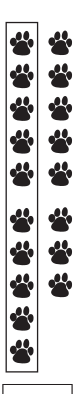
Total

Add I ten.

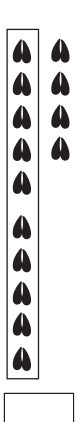
9. Stretch Your Thinking If 10 + 7 = 17, then what is 20 + 7? Draw to explain.

Write how many.

١.

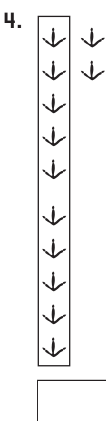


2.



3.



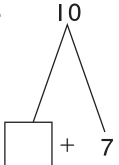


Find the total.

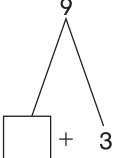
Write the teen number.

Find the unknown partner.

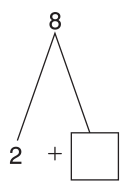
Ι.



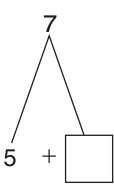
2.



3.

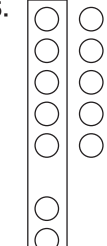


4.

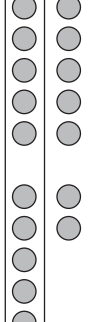


Write how many.

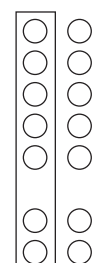
5.



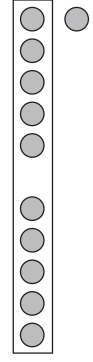
6.



7.



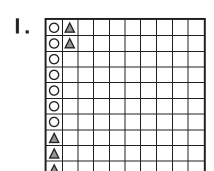
8.

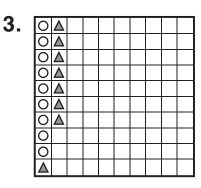


9. Stretch Your Thinking Write or draw two different ways to

show the number 13.

Write an equation for the drawing. Then make a ten.





7 +

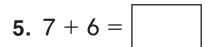
10 +

4. Emily has a box of 10 soaps and 4 extra soaps. How many soaps does she have?



label

Find the total.



I. Write the IO-partners and the switched partners.





$$9 + 1$$

- 1 + 9
- +
- +
- +
- +

Count on to find the unknown partner.

Count on to solve.

Write the teen number.

11. Stretch Your Thinking Choose a teen total. Write three equations that show different partners for your total.

Equation

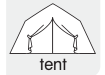
Equation

Equation

Solve the story problem.

Show your work. Use drawings, numbers, or words.

1. There are 5 boys inside the tent and 8 boys outside the tent. How many boys are there?



- label
- 2. I caught 9 fish yesterday. I catch 7 fish today. How many fish do I catch in all?



label

Find the teen total.

Count on to find the total.

Count on to find the unknown partner.

Write an equation for the drawing. Then make a ten.

13.

00	Δ				
0	Δ				
10	Δ				
0					
0					
0					
0					
0					
Δ					
Δ					

14.

0	Δ				
0	Δ				
0	◢				
0	lacktriangle				
0	Δ				
0	lacktriangle				
0					
0					
Ó					
Δ					

15.

[)	Δ				
)	◩				
Č		Δ				
C)	Δ				
)	Δ				
IC)	\blacksquare				
)	Δ				
)	Δ				
)					
Δ	7					

16.	Stretch	Your	Thinking	Write	a story
-----	---------	------	----------	-------	---------

problem for 9 + 5 = | . Solve it.

Find the total.

Use a double to find the total.

Underline the greater number.

Count on from that number.

Solve the story problem.

Show your work. Use drawings, numbers, or words.

5. Adam has 10 apples. 7 apples are red and the rest are green.
How many apples are green?



label

6. I read 8 books this week. I read

books do I read in all?





7 books last week. How many

7. Stretch Your Thinking Look for a pattern.

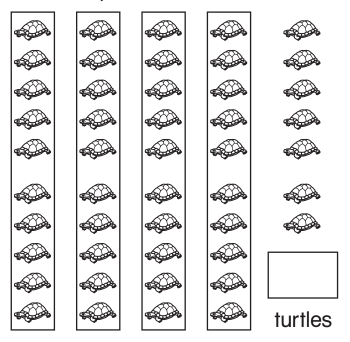
Find the double of II.

$$8 + 8 = 16$$

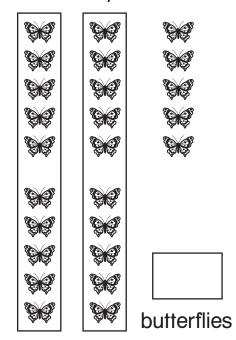
$$9 + 9 = 18$$

$$10 + 10 = 20$$

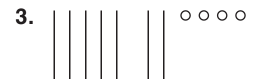
I. How many turtles?



2. How many butterflies?



Write the numbers.

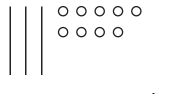


_____ = ____ tens ____ ones

Draw 10-sticks and circles.

6. 52

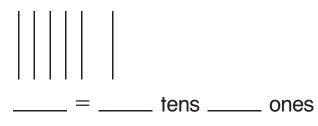
4.



__ = ____ tens ____ ones

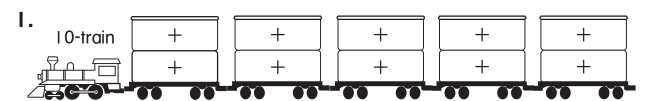
7. 26

5.



8. 48

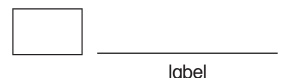
Write the partners and the switched partners.



Solve the story problem.

Show your work. Use drawings, numbers, or words.

2. I have 9 masks. 4 are red. The others are blue. How many masks are blue?





Use a double to find the total.

9. Stretch Your Thinking Tully draws four I 0-sticks and less than ten circles to make a number. Write the numbers that Tully could make.

Write the numbers.

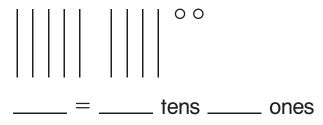
00000

= ____ tens ____ ones

Draw 10-sticks and circles.

3. 81

2.



4. 27

Write the number. Ring the number word.

5.

two

twelve

twenty

6.



one

ten

eleven



four

fourteen forty

8.



three

thirteen thirty

Underline the greater number.

Count on from that number.

Write the number.

Draw 10-sticks and circles.

5. | | | | | 00000



6.



8. 39

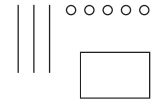
Solve the story problem.

Show your work. Use drawings, numbers, or words.

9. Aria has 10 dolls. She gives 5 of them away. How many dolls are left?



10. Stretch Your Thinking Sue says the drawing shows 35. Liam says the drawing shows 53. Ring the tens. Underline the ones. Write the correct number.



Write the number.

١.



00



2.



Draw 10-sticks and circles.

3. 73

4. 19

Draw 10-sticks and circles. Write the number shown.

5. = 30 + 4

6. = 50 + 6

7. = 40 + 1

8. = 60 + 5

Write the next number.

9.

39



10.

59



П.



89



12.

49



Count on to solve.

5. 7
$$-5$$

Write the number. Ring the number word.



eight eighteen eighty

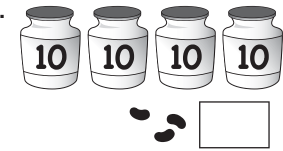
seven seventeen seventy

Find the total. Then make a ten.

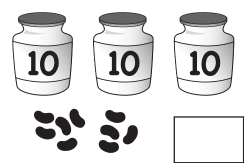
II. Stretch Your Thinking What number is I more than 99? Draw to show how you know.

Each jar has 10 beans. How many beans are there?

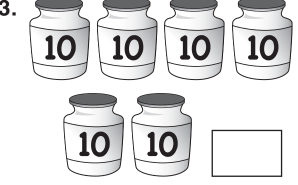
١.



2.



3.



4.



Each box in the bagel shop holds 10 bagels. Draw to solve the story problem.

5. There are 7 boxes and 4 extra bagels. How many bagels are there? 6. There are 3 boxes and 8 extra bagels. How many bagels are there?

bagels

bagels

1. Write the numbers from 1-20.

<i></i>			# # # # # # # # # # # # # # # # # # #		

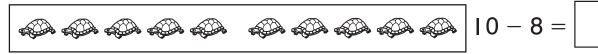
Solve. Write how many are left.

2. There are 8 butterflies.



Then 5 fly away.

3. There are 10 turtles.

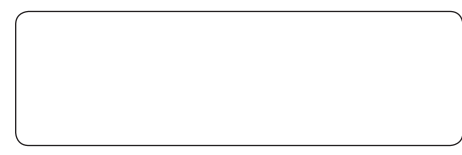


Then 8 crawl away.

Write the next number.

- 4. 78
- 79
- 5.
- 48
 - 49

- 6. 88
- 89
- **7**. 68
- 69
- 8. Stretch Your Thinking Choose and ring a way to solve 6 + 7. Then draw to show your work.



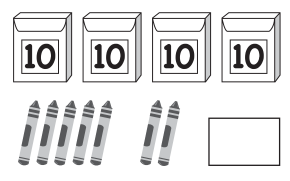
count on

make a ten

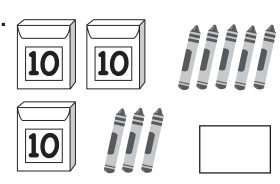
doubles plus I

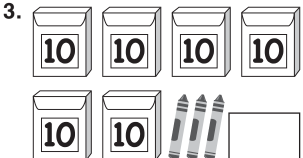
Each box has 10 crayons. How many crayons are there?

Ι.

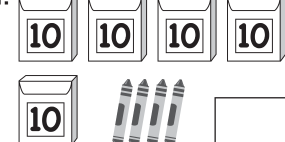


2.



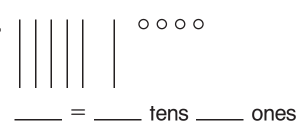


4.



Write the numbers.

5.

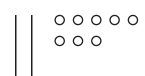


Draw 10-sticks and circles.

7. 34

6.

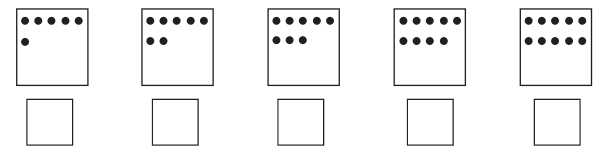
UNIT 4 LESSON I I



= ____ tens ____ ones

8.62

I. Write how many dots. See the 5 in each group.

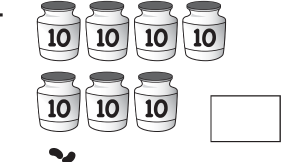


Solve the vertical form. Use any method.

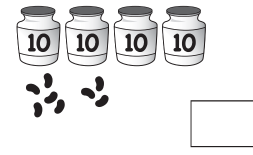


Each jar has 10 beans. How many beans are there?

12.



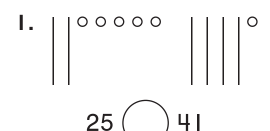
13.

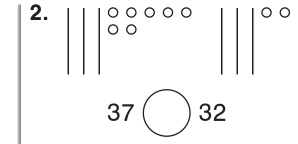


14. Stretch Your Thinking Draw a new problem like Exercise 13.Show groups of ten and extras.Write the number.

Compare the numbers.

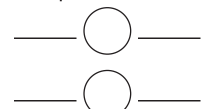
Write >, <, or =.

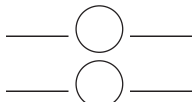


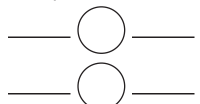


Compare the numbers two ways.

Write the numbers.







Subtract and write the equation.

I. 000000000

Equation

Subtract 4

2. 000000000

Equation

Subtract 6

Solve. Watch the signs.

5.
$$+ 4 = 8$$

8.
$$-2 = 7$$

Write the number.

9. | | | | | | | | | | |



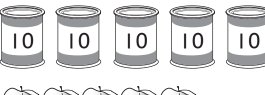
10.

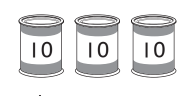


II. Stretch Your Thinking Write a number that is greater than 55 and less than 65.

Add.

7. Each can has 10 peaches. How many peaches are there in all?









Solve the story problem.

Show your work. Use drawings, numbers, or words.

I. Noah sees 10 turtles. Some turtles swim away. Now there are 4 turtles. How many turtles swim away?



label

Find the unknown partner.

$$= 10$$
 6. 5 + $= 8$

Compare the numbers.

Write <, >, or =.

14. Stretch Your Thinking Choose a number

between 25 and 37. Write your number.

Add a ten. Then add another ten. Write the new number.



Ī	1
	J

write the new number.

Solve.

1.
$$4 + 3 =$$

$$40 + 30 =$$

$$4. \mid +5 =$$

$$10 + 50 =$$

$$10 + 5 =$$

$$50 + 30 =$$

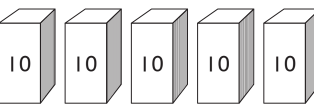
8.
$$8 + 1 = \underline{\hspace{1cm}}$$

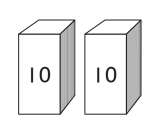
$$80 + 10 =$$

$$80 + I = ____$$

9. Each box has 10 crayons.

How many crayons are there in all?







I. Write the numbers from 1-20.

Count on to find the unknown partner.

Add.

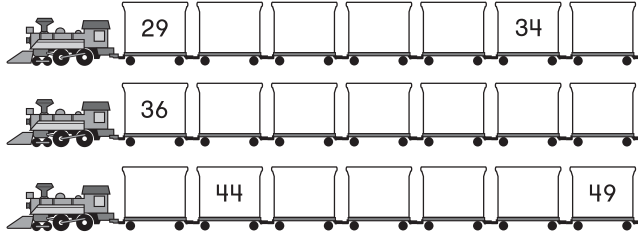
II. Stretch Your Thinking Lucas has 5 trading cards. He gets 30 more cards. How many cards does he have now?

cards

Find the total.

Count. Write the numbers.

13.



Solve. Watch the signs.

6.
$$-6 =$$

Write the number.

Draw 10-sticks and circles.

Solve.

13. Stretch Your Thinking Is the total of 86 + 5 less than 90 or greater than 90? Draw to solve. Write to compare.



Find the total. Use any method.

Compare. Write >, <, or =.

UNIT 4 LESSON 16

Solve the story problem.

Show your work. Use drawings, numbers, or words.

I. There are 7 children in the yard. Then 3 more children come. How many children are in the yard now?



child

 label

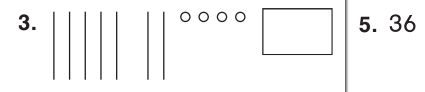
Write the number.

Draw 10-sticks and circles.

2.



4. 91



Find the total. Use any method.

- **6.** 30 + 6 =
- **7.** 50 + 9 =
- **8.** 91 + 5 =

- **9.** 79 + 2 =
 - 10. 28 + 6 =
- 11. 47 + 8 =
- **12. Stretch Your Thinking** Ella has 65 photos. Dan has 78 photos. Who has more photos? Explain.

Count on to add.

12.
$$= 60 + 9$$

I. Write the numbers from 1−20.

## ## ## ## ## ## ## ## ## ## ## ## ##					

Solve the story problem.

Show your work. Use drawings, numbers, or words.

2. Matt has 8 seeds to plant in a red pot and a blue pot. How many seeds can he plant in each pot? Show two answers.



seeds in the red pot and



or seeds in the red pot and

seeds in the blue pot
•

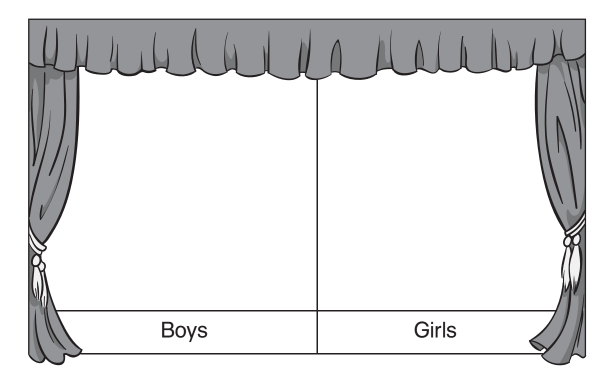
Find the total. Use any method.

7. Stretch Your Thinking Draw 10-sticks and circles to show the number that is 1 more than 89. Write the number.



Draw to show each number.

There are 20 boys and girls in a show.
 There are more girls than boys.



Write the number.

2. How many boys?



3. How many girls?



Compare the numbers in two ways.

4. | > |



Add.

Subtract.

Count on to add.

17. Stretch Your Thinking Write a number greater than 19 in Box A. Write a number less than 99 in Box B.

Compare your numbers.

