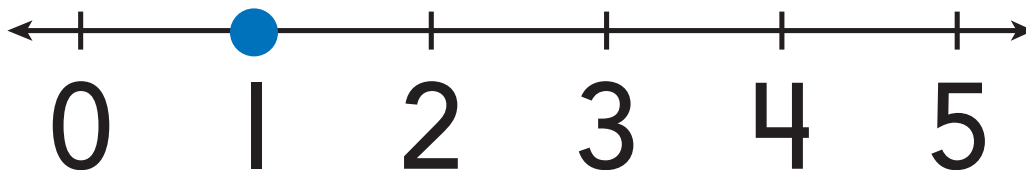


Addition and Subtraction

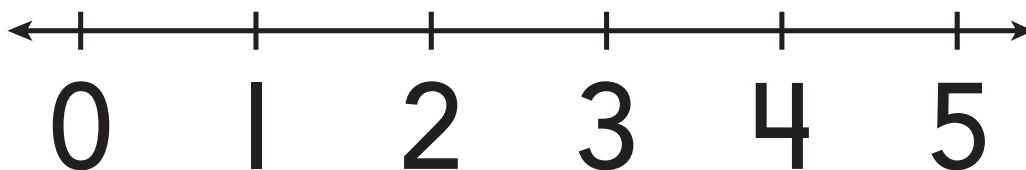
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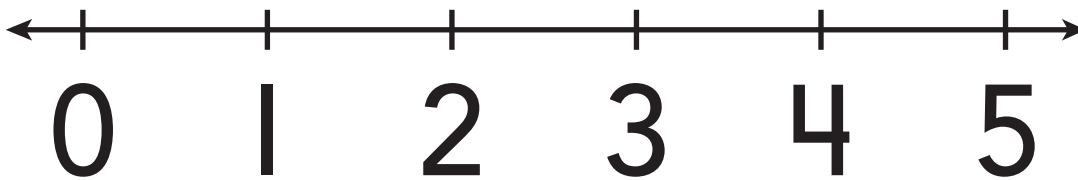
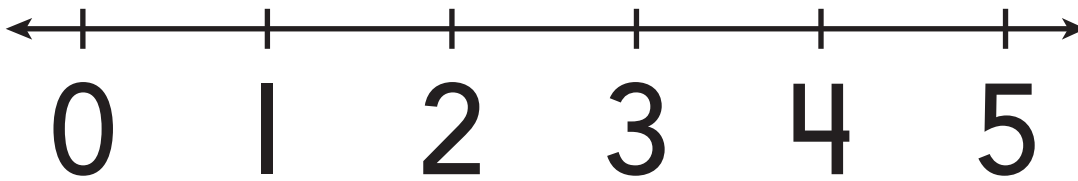
2



3



DIRECTIONS • A number line helps you count and compare numbers. **Listen to the story:** Look at the first picture. Mateo has 1 stuffed elephant. Look at the second picture. His older brother gives him 2 more stuffed elephants. Look at the third picture. How many stuffed elephants does Mateo have now? **1–2.** Write the number of stuffed elephants Mateo has for each part of the story. **3.** Put a dot on the number line above the number that shows how many stuffed elephants Mateo has now. Write the number.



DIRECTIONS • Listen to the story: Mateo gets another stuffed elephant for his birthday. How many stuffed elephants does Mateo have now? **1.** Put a dot on the first number line to show how many stuffed elephants Mateo gets for his birthday. **2.** How many stuffed animals does Mateo have in all? Put a dot on the second number line that shows how many stuffed elephants Mateo has in all.

Name _____



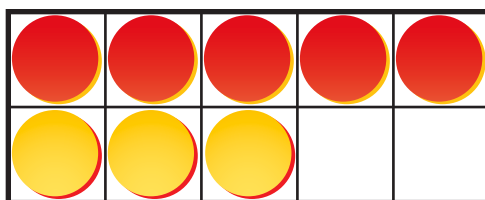
Show What You Know

Model More



Represent 8

2





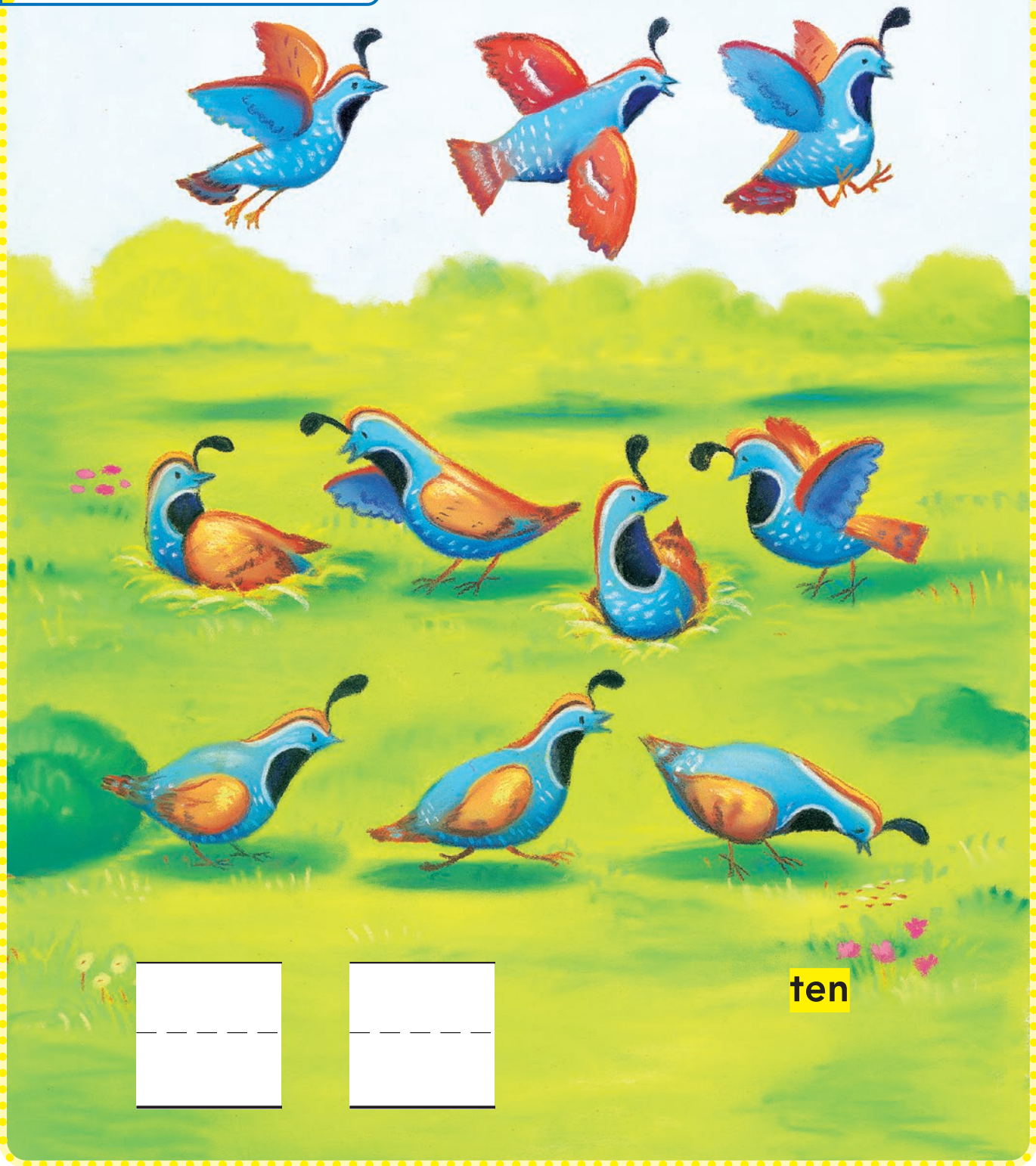
and



This page checks understanding of important skills needed for success in Chapter 9.

DIRECTIONS 1. Count and write the number. Draw a set to show a number that is one more. Write the number. 2. Look at the counters. Write to show the numbers that represent 8.

Vocabulary Builder



DIRECTIONS Count and tell how many birds are on the ground. Count and tell how many birds are flying. Write these numbers to show a pair of numbers that make 10.

Name _____

Put Together Numbers to Make 3

I Can put together numbers to make numbers to 3.

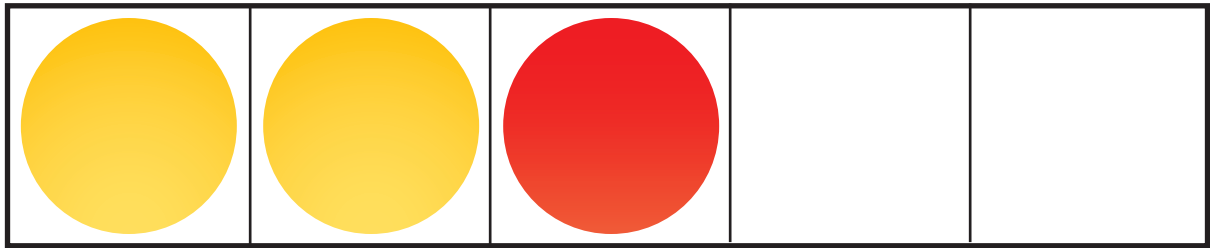
Florida's B.E.S.T.

● Algebraic Reasoning K.AR.1.2

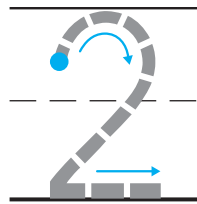
● Mathematical Thinking & Reasoning

MTR.1.1, MTR.2.1, MTR.4.1, MTR.5.1

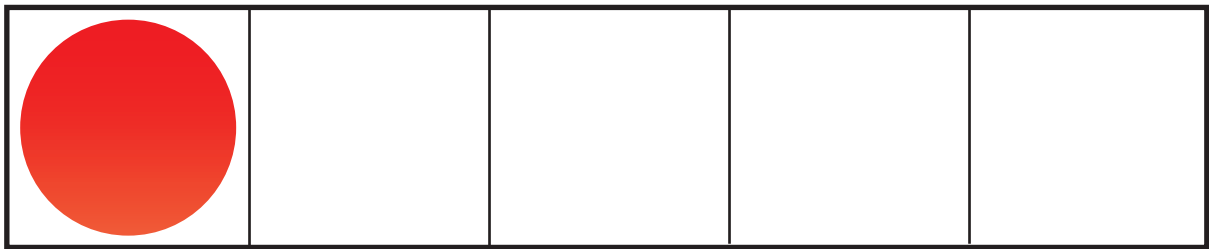
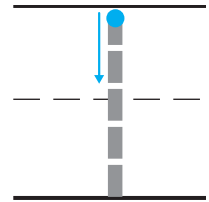
Listen and Draw



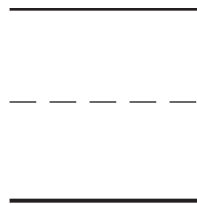
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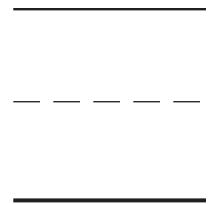
and



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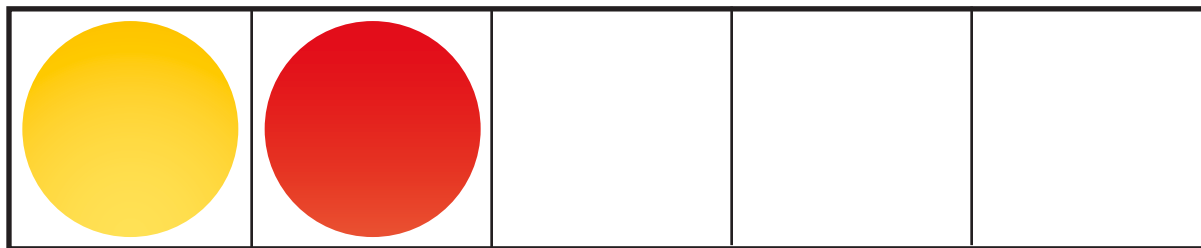


and



DIRECTIONS Place red and yellow counters in the five frames as shown. Trace and write the number of yellow counters. Trace and write the number of red counters.

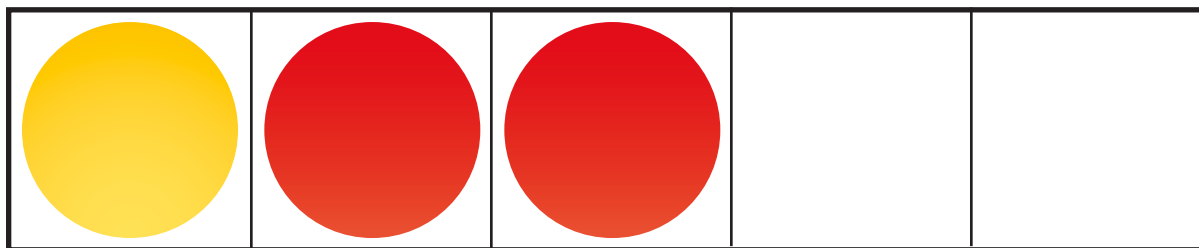
Share and Show



2

and

2 ✓



3

and

DIRECTIONS Place counters in the five frames as shown. 1. There are 2 counters. Write the number of yellow counters. Write the number of red counters. 2. There are 3 counters. Write the number of yellow counters. Write the number of red counters.

Name _____





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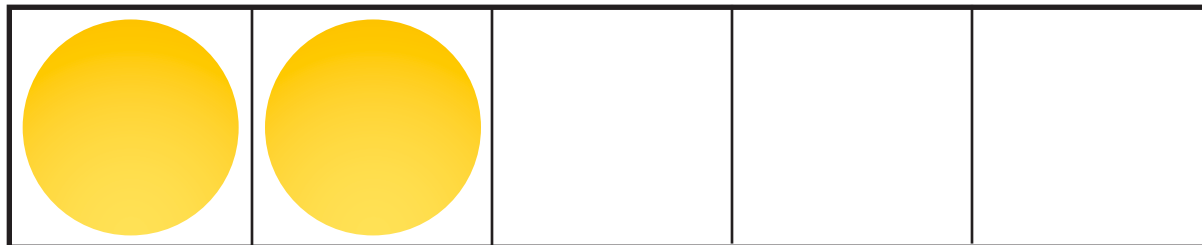
and



DIRECTIONS 3–4. Place counters in the five frames as shown. Look at the number. Write the number of yellow counters. Write the number of red counters.



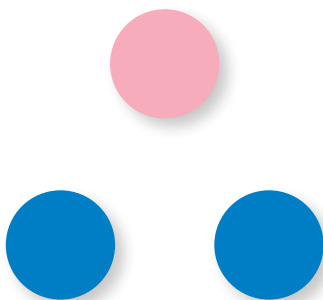
5



3

and

6



☐ 3

☐ 2

DIRECTIONS 5. Iliana wants to have 3 counters. She has 2 yellow counters in the five frame. How many red counters does she need to have 3? Write the number of yellow counters. Draw and color the red counters. Write the number of red counters. 6. Choose the correct answer. How many dots in all?



HOME ACTIVITY • Show your child a set of two objects. Have your child add one more object to the set and tell how many there are now.

Name _____

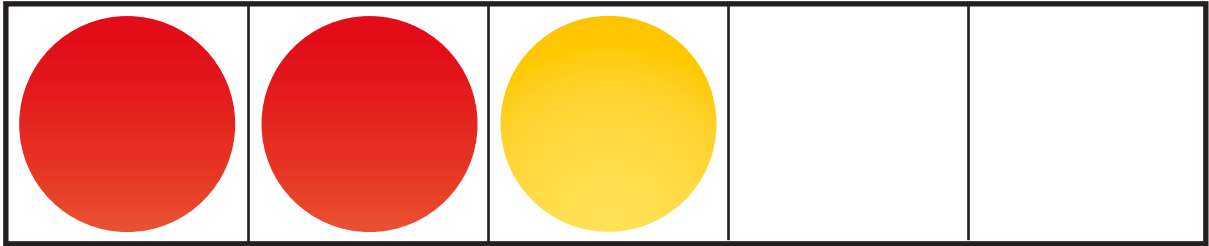
LESSON 9.1

Practice and Homework

Put Together Numbers to Make 3

Go Online

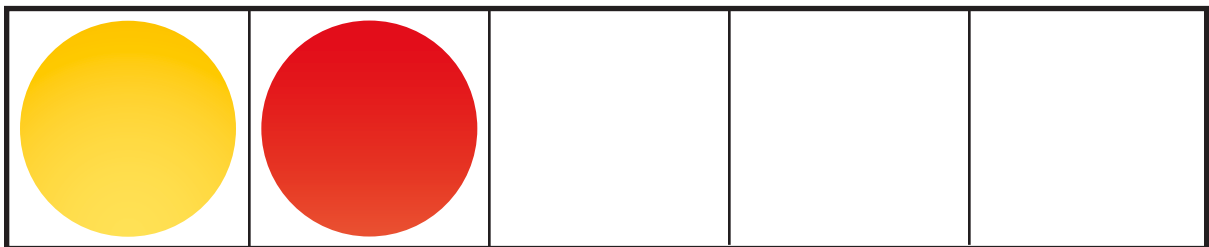
Interactive Examples



3

and

2



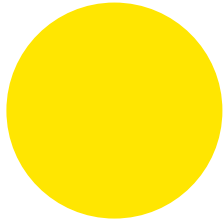
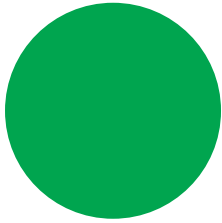
2

and

DIRECTIONS 1. There are 3 counters. Write the number of red counters. Write the number of yellow counters. 2. Look at the number. Write the number of yellow counters. Write the number of red counters.

Lesson Check

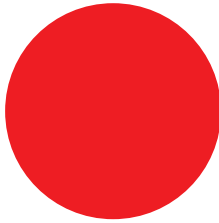
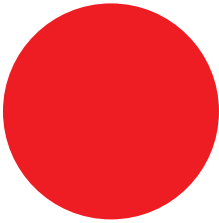
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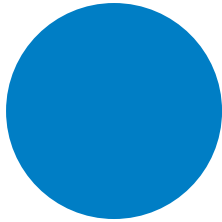
☐ 2

☐ 3

4



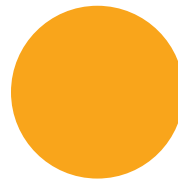
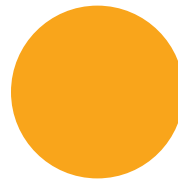
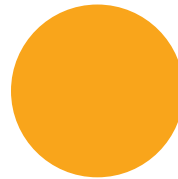
☐ 2



☐ 3

Spiral Review

5



DIRECTIONS Choose the correct answer. 3–4. How many dots in all? 5. Circle the group that has a number of dots less than the other group.

Name _____

Put Together Numbers to Make 4 and 5

Florida's B.E.S.T.

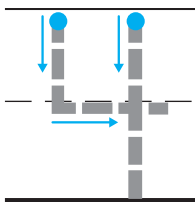
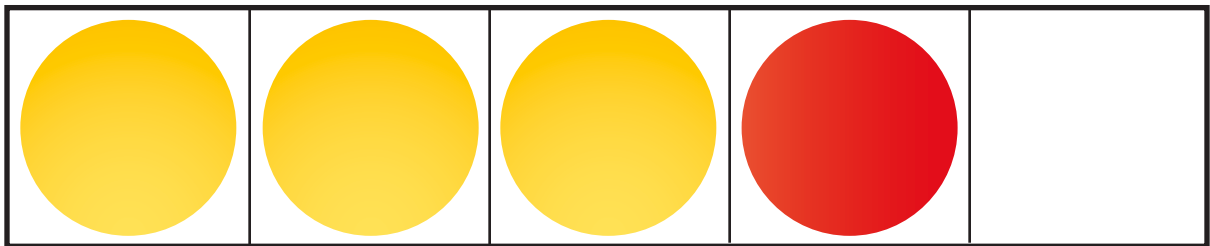
● Algebraic Reasoning K.AR.1.2

● Mathematical Thinking & Reasoning

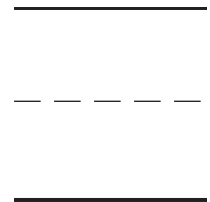
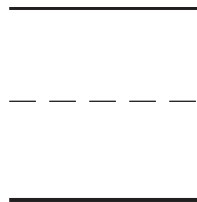
MTR.1.1, MTR.2.1, MTR.4.1, MTR.5.1

I Can put together numbers to make 4 and 5.

Listen and Draw

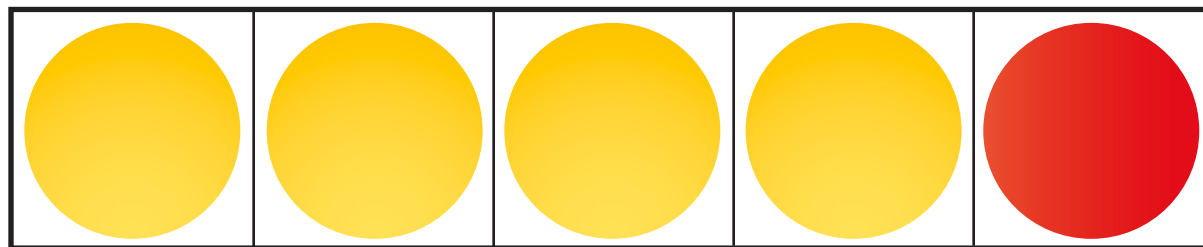


plus




DIRECTIONS Place red and yellow counters in the five frame as shown. Trace the number that shows how many counters in all. Write the number of yellow counters. Trace the symbol. Write the number of red counters.

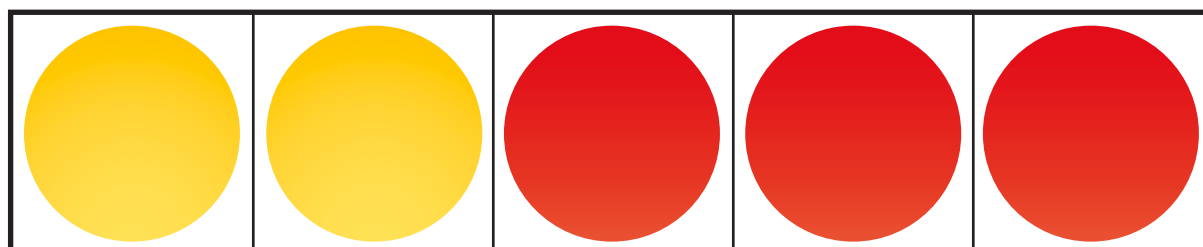
Share and Show




plus

_____	_____		_____
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_____	_____		_____

2 



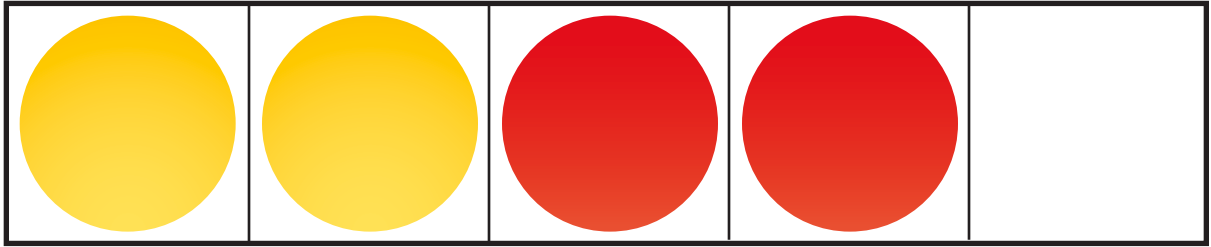
plus

_____	_____		_____
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DIRECTIONS 1–2. Place counters on the five frames as shown. Write the number that shows how many counters in all. Write the number of yellow counters. Trace the symbol. Write the number of red counters.

Name _____

3

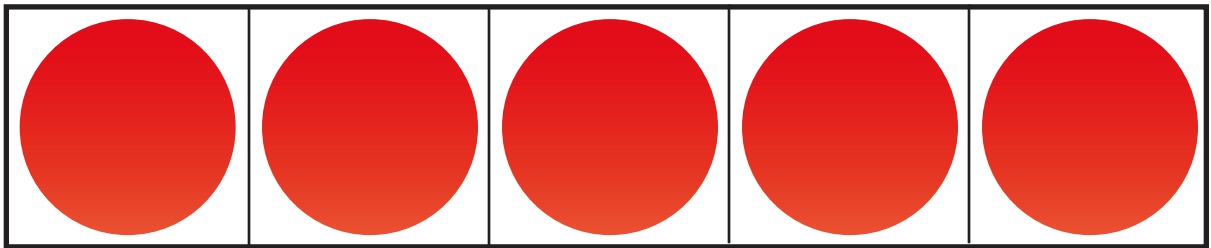


plus





4

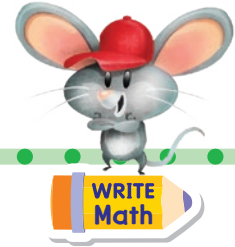


plus





DIRECTIONS 3–4. Place counters on the five frames as shown. Write the number that shows how many counters in all. Write the number of yellow counters. Trace the symbol. Write the number of red counters.



5



6



4
○

3
○

DIRECTIONS 5. Five apples are on the table. Three apples are red and two apples are green. Write the number to show how many apples there are in all. Write the numbers and trace the symbol to show the apples being put together. 6. Choose the correct answer. How many toy animals are there?



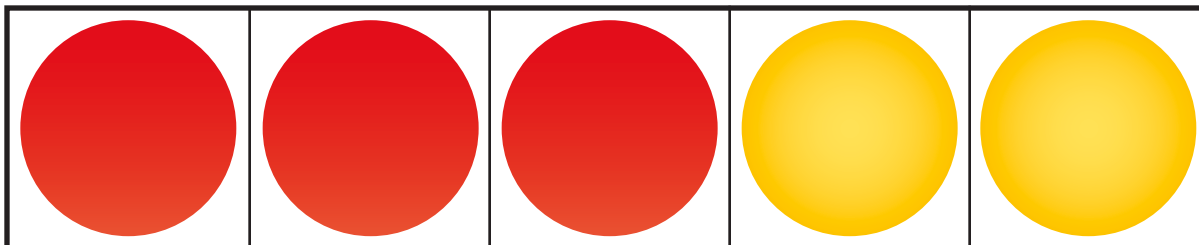
HOME ACTIVITY • Show your child two sets of two objects. Have your child put the sets together and tell how many in all.

Name _____

Put Together Numbers to Make 4 and 5

Go Online

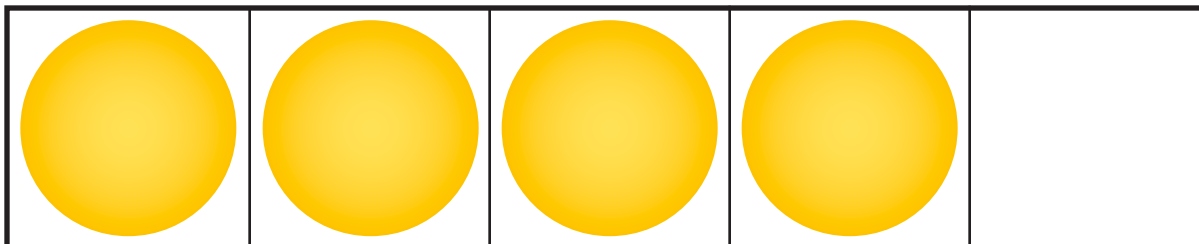
Interactive Examples



plus



2



plus



DIRECTIONS 1–2. Write the number that shows how many counters there are in all. Write the number of red counters. Trace the symbol. Write the number of yellow counters.

Lesson Check

3



☐ 3

☐ 2

4



☐ 3

☐ 2

Spiral Review

5



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DIRECTIONS Choose the correct answer. 3. How many drums are there? 4. How many bells are there? 5. Use counters to show the number of guitars. Draw the counters.

Name _____

Take Away from Numbers to 5

I Can take away from numbers to 5.

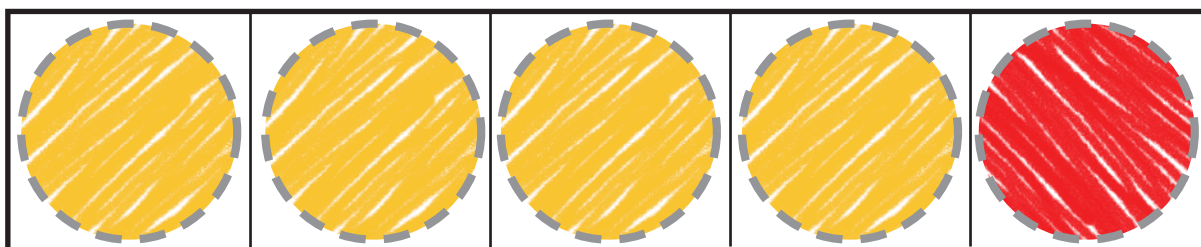
Florida's B.E.S.T.

● Algebraic Reasoning K.AR.1.2

● Mathematical Thinking & Reasoning

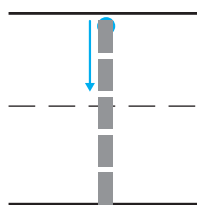
MTR.1.1, MTR.2.1, MTR.4.1, MTR.5.1

Listen and Draw



5 minus

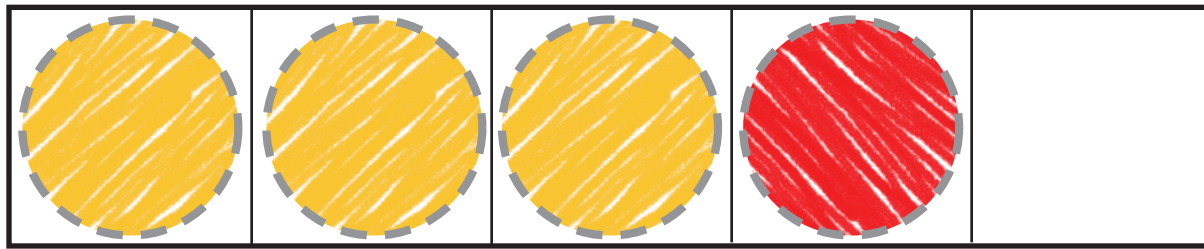
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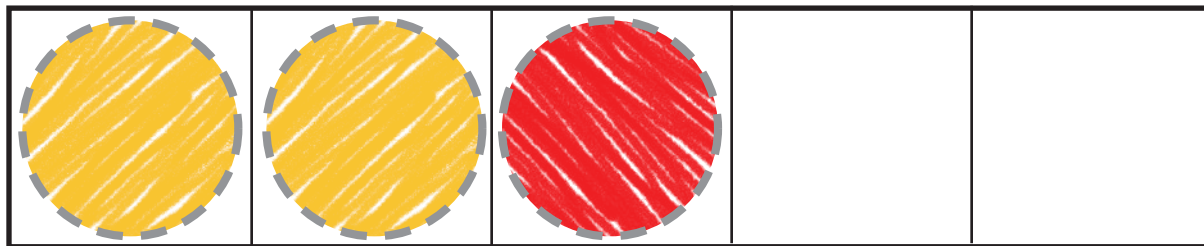
DIRECTIONS Place 5 counters in the five frame as shown. Trace the counters. Trace the number that shows how many counters are red. Trace the symbol. Write the number of counters that are yellow.

Share and Show



minus

4



minus

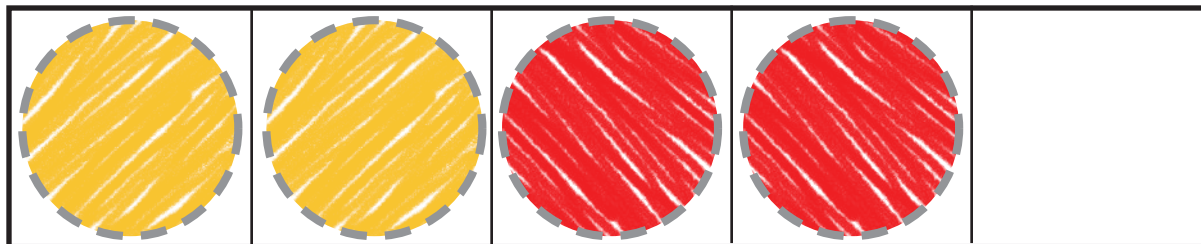
3



DIRECTIONS 1. Place 4 counters in the five frame as shown. Trace the counters. Write the number of counters that are red. Write the number of counters that are yellow. Trace the symbol. 2. Place 3 counters in the five frame as shown. Trace the counters. Write the number of counters that are red. Write the number of counters that are yellow. Trace the symbol.

Name _____

3

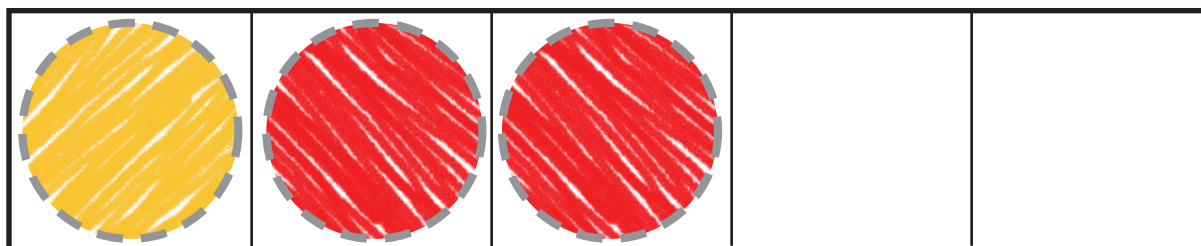


minus

4



4



minus

3



DIRECTIONS 3. Place 4 counters in the five frame. Trace the counters. Write the number of counters that are red. Write the number of counters that are yellow. Trace the symbol. 4. Place 3 counters in the five frame. Trace the counters. Write the number of counters that are red. Write the number of counters that are yellow. Trace the symbol.

Problem Solving • Applications

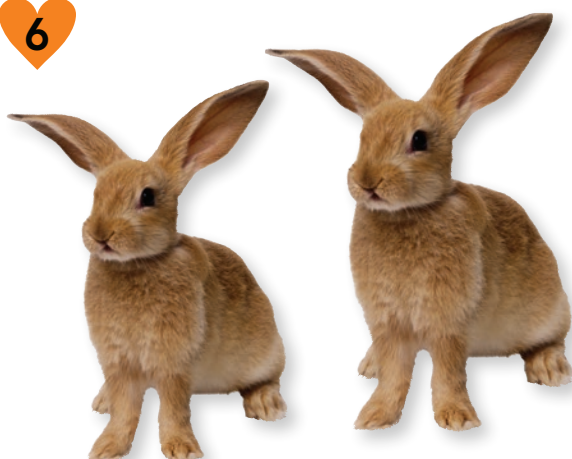


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6



☐ 2

☐ 3

DIRECTIONS 5. There are 4 counters in the five frame. One counter is yellow. How many counters are red? Color the counters. Write the number of counters in the five frame. Write the number of counters that are yellow. Write the number of counters that are red. 6. Choose the correct answer. There are 4 rabbits. Two of the rabbits are big. How many rabbits are small?



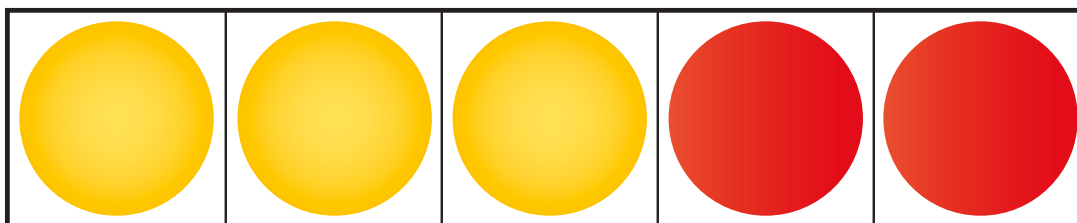
HOME ACTIVITY • Show your child a set of 5 small objects. Take away three objects. Have your child describe how you decomposed the set.

Name _____

Take Away from Numbers to 5

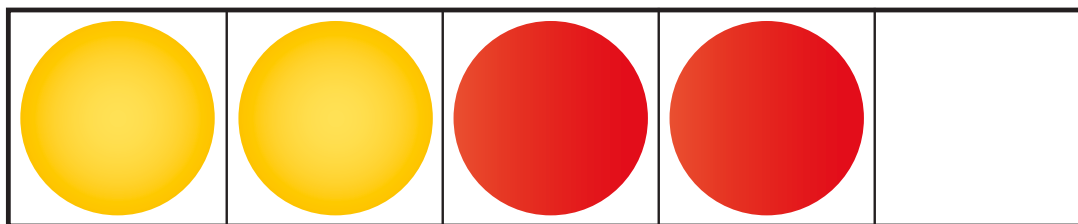
Go Online

Interactive Examples



minus

5



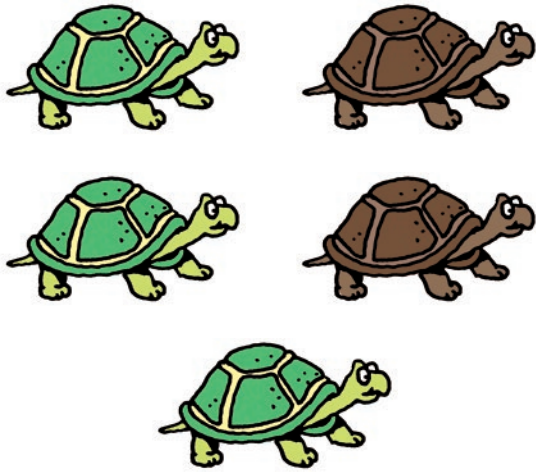
minus

4

DIRECTIONS 1. There are 5 counters in the five frame. Trace the symbol and write the number of counters that are red. Write the number of counters that are yellow. 2. There are 4 counters in the five frame. Trace the symbol and write the number of counters that are red. Write the number of counters that are yellow.

Lesson Check

3

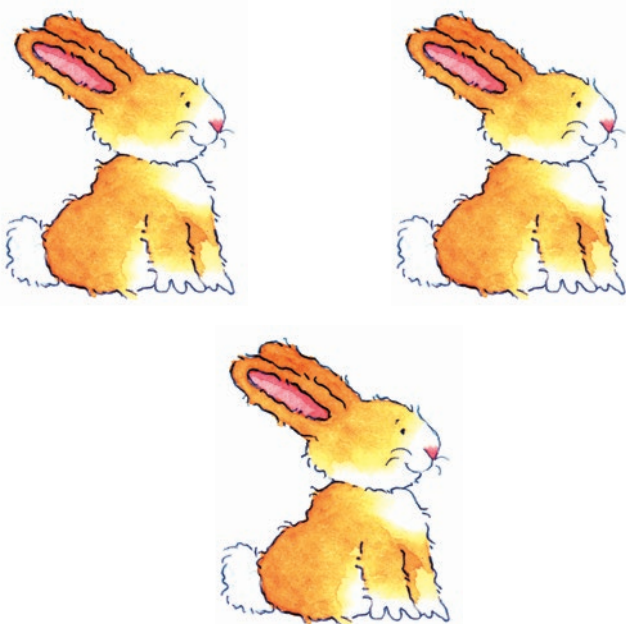


☐ 3

☐ 2

Spiral Review

4



☐ 1

☐ 3

DIRECTIONS Choose the correct answer. 3. There are 5 turtles. Three of the turtles are green. How many turtles are brown? 4. How many rabbits are there?

Name _____

Put Together and Take Away from Numbers to 5

Florida's B.E.S.T.

● Algebraic Reasoning K.AR.1.2

● Mathematical Thinking & Reasoning

MTR.1.1, MTR.2.1, MTR.4.1, MTR.5.1

I Can put together and take away within 5.



UNLOCK the Problem **Real World**

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DIRECTIONS Jordan has 4 counters. How many red and yellow counters could Jordan have? Place the red counters in the five frame. Trace and color them. Write the number. Trace the plus symbol. Place the yellow counters in the five frame. Trace and color them. Write the number. Write the number to show how many counters in all.

Try Another Problem



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DIRECTIONS 1–2. Listen to the problem. Draw and color counters to solve the problem. Write the numbers and trace the symbol.

Name _____

Share and Show



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DIRECTIONS 3–4. Listen to the problem. Draw and color counters to solve the problem. Write the numbers and trace the symbol.

On Your Own

5



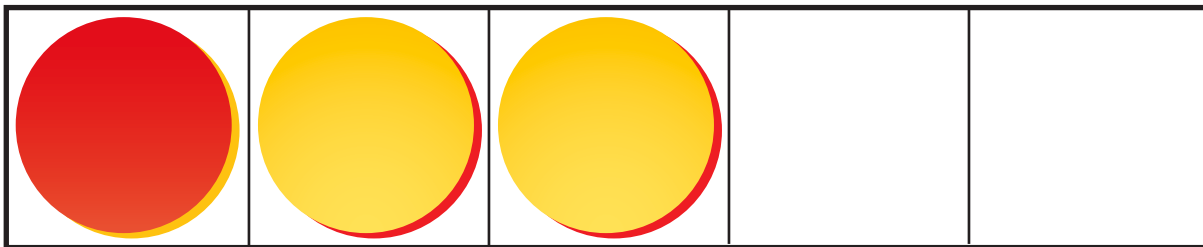
5

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3

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6



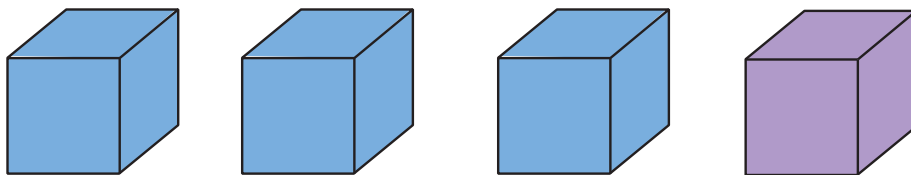
3

☐

1

☐

7



3 + 1

☐

2 + 2

☐

DIRECTIONS Listen to the problem. Choose the correct answer. 5. The soccer team has 3 green-and-pink soccer balls. It also has 2 yellow-and-purple soccer balls. How many soccer balls are there in all? 6. There are 3 counters. Two are yellow. The rest are red. How many counters are red? 7. Which math statement describes the cubes?



HOME ACTIVITY • Have your child tell a short word problem about one of the pictures on this page.

Name _____

LESSON 9.4

Practice and Homework

Put Together and Take Away From Numbers to 5

Go Online

Interactive Examples



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2

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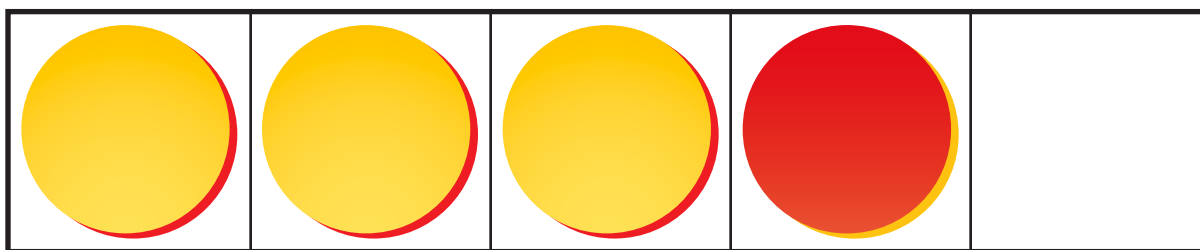
DIRECTIONS 1–2. Draw 5 counters. Color some of them yellow. Write the number. Trace the symbol. Color the rest of the counters red. Write the number. Write the number to show how many counters there are in all.

Lesson Check



○ 5

○ 4



○ 3

○ 4

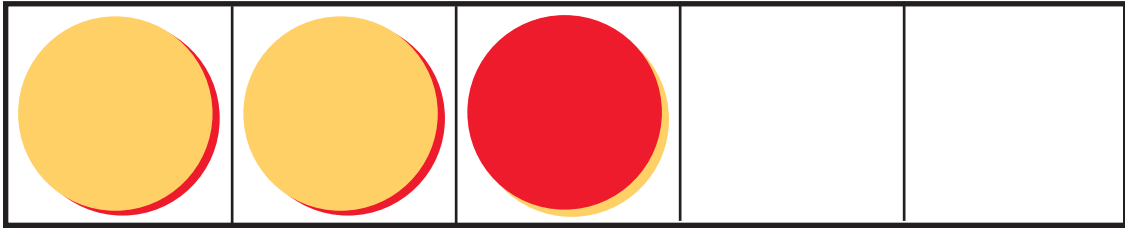
Spiral Review



3

DIRECTIONS Choose the correct answer. 3. Dean has 2 yellow hats. He also has two purple hats. How many hats does he have in all? 4. There are 4 counters. 1 is red. The rest are yellow. How many counters are yellow? 5. There are 3 cubes. Write the number that is one less than 3. Write the number that is one more than 3.

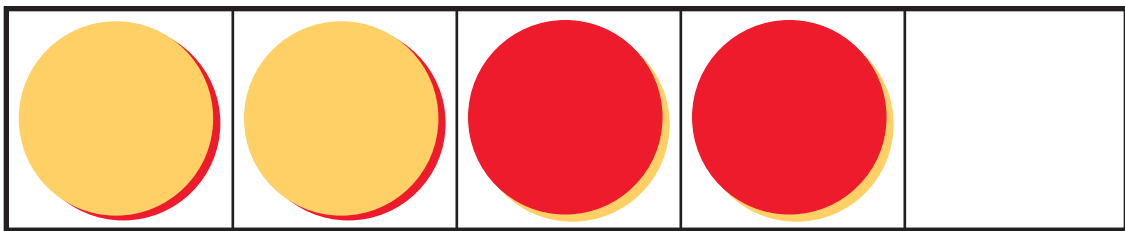
Chapter Review



3

and

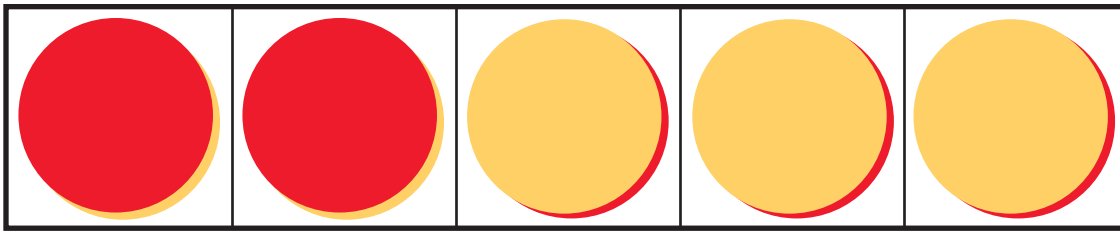
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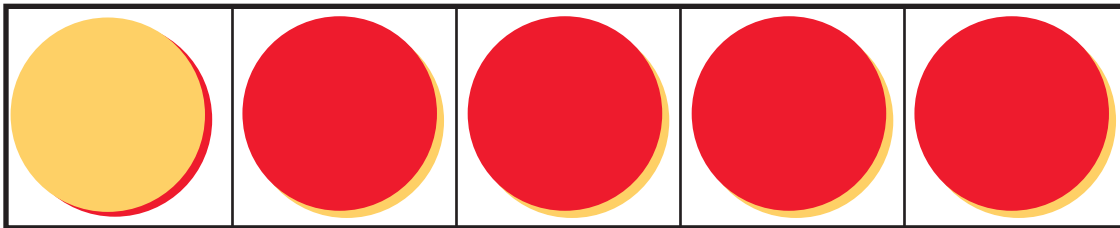
DIRECTIONS 1. There are 3 counters. Write the number of yellow counters. Write the number of red counters. 2. Write the number of counters in all. Write the number of yellow counters. Trace the symbol. Write the number of red counters.

3



5

4

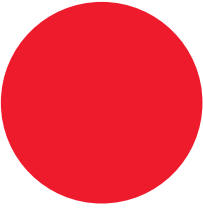
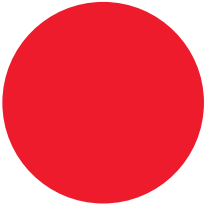


+

DIRECTIONS 3. Count the counters in the five frame. Trace the symbol. Write the number of red counters. Write the number of yellow counters. 4. Write the number that shows how many counters in all. Write the number of yellow counters. Trace the symbol. Write the number of red counters.

Name _____




5

				
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2

and

6

				
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DIRECTIONS 5. Look at the counters. Write the number of yellow counters. Write the number of red counters. 6. There are 3 counters in the five frame. One counter is yellow. How many counters are red? Color the counters. Write the number of counters in the five frame. Write the number of counters that are yellow. Write the number of counters that are red.

7

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8

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DIRECTIONS Listen to the problem. Draw and color the counters to solve the problem. Write the numbers and trace the symbol. **7.** Mahalia has a set of 4 counters. One of her counters is red. The rest are yellow. How many yellow counters are there? **8.** Dakota has 5 counters. How many red and yellow counters could he have?