

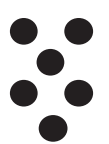
Name	Date
Make a number bond for the pictu	ires that shows 5 as one part.
1.	2.

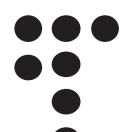
Name ____

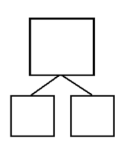
Date____

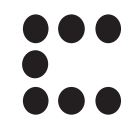
Circle 2 parts you see. Make a number bond to match.

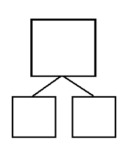
1.

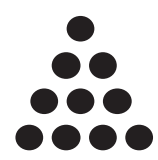


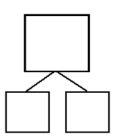






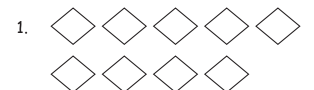




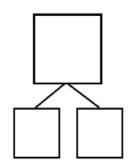


Name	Date

How many objects do you see? Draw one more. How many objects are there now?

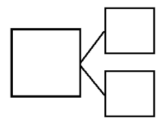


is 1 more than 9.
9 + 1 =



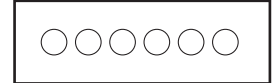


1 more than 6 is
+ 1 =

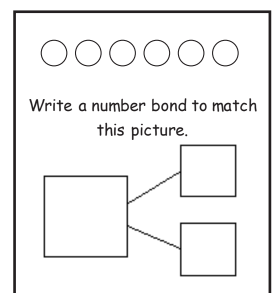


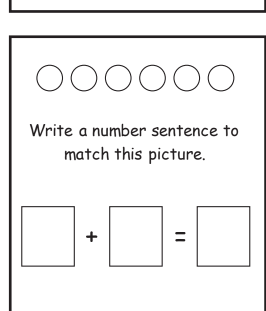
Name	Date
1 Nume	Date

Show different ways to make 6. In each set, shade some circles and leave the others blank.

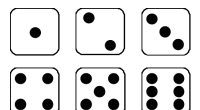


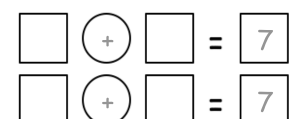


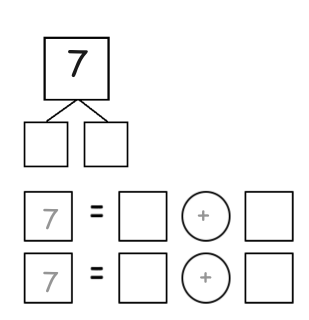




Color in two dice that make 7 together. Then, fill in the number bond and number sentences to match the dice you colored.







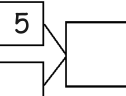
Date ____ Name

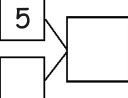
Fill in the missing part of the number bond, and count on to find the total. Then, write 2 addition sentences for each number bond.

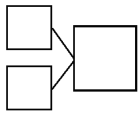
1.





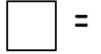






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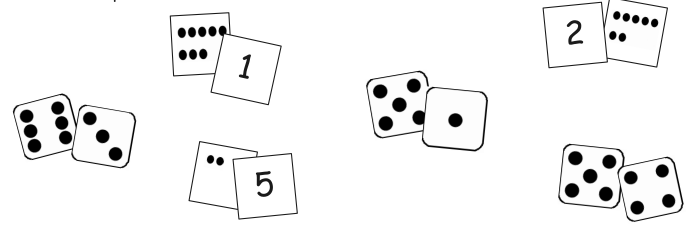




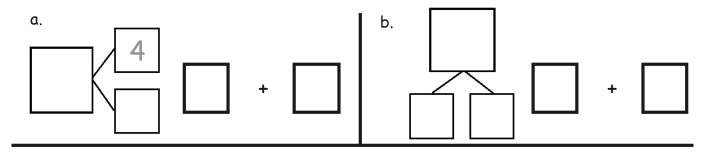


Name Date____

1. Circle the pairs of numbers that make 9.

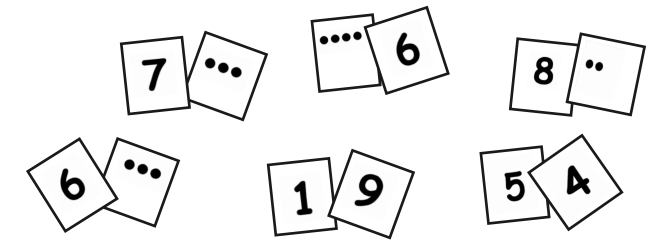


2. Complete the number bonds to show 2 different ways to make 9.



Name	Date	

Color the partners that make 10.



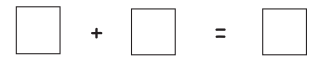


Name		Date	
Draw a picture and write a num	ber sentence to mate	ch the story.	
	3		
Ben has 3 red balls and gets 5 g	green balls. How mar	ny balls does he have now?	
+	=	Ben hasb	alls.



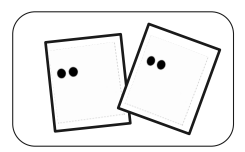
Name Date ____

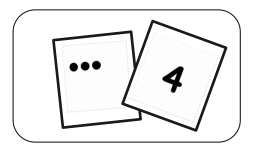
1. Draw to show the story. There are 3 large balls and 4 small balls.



How many balls are there? There are _____ balls.

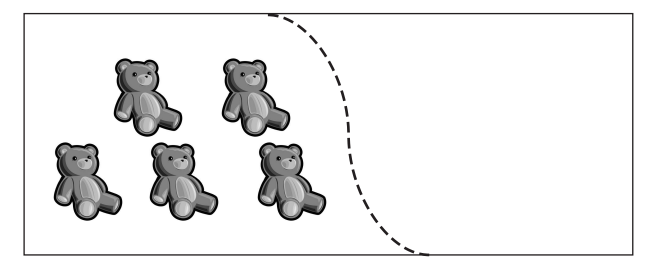
2. Circle the set of tiles that match your picture.





Name	Date	
Nume	Date	

Draw more bears to show that Jen has 8 bears total.



I added _____ more bears.

Write a number sentence to show how many bears you drew.

+	=	
	l	

Name		Date	
Draw a picture, and count on to solve	e the math story.		
\Leftrightarrow	\Leftrightarrow	\Leftrightarrow	4
Bob caught 5 fish. John caught some	e more fish. They	had 7 fish in all.	How many fisl
did John catch?			
	Write a r picture.	number sentence [.]	to match your
		+	=
	John	caught	_ fish.



Name	Date	

Tell a math story for each number sentence by drawing a picture.

1.	5	+	1	=	6
----	---	---	---	---	---

$$2. 3 + ? = 8$$

Name _

Date _____

1.





I counted _____ hats in all.

Count on to solve the number sentences.

a.

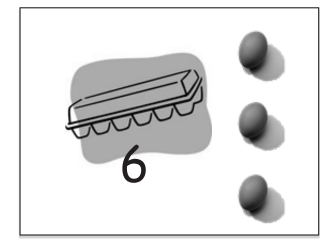
b.



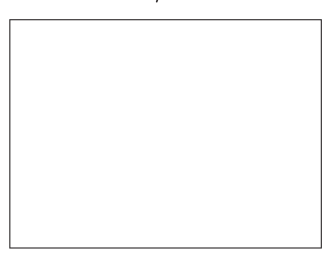


Name	Date

Use the picture to add.



Show the shortcut you used to add.



+ = There are eggs tot		
------------------------	--	--

Name Date

Solve the number sentences. (Circle) the tool or strategy you used.

I counted on using





Or

I just knew



I counted on using





I just knew

Or



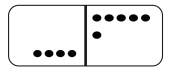
Name	Date
Name	Date
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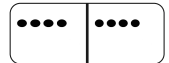
1. Use math drawings to make the pictures equal. Connect them below with = to make true number sentences.

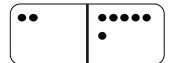




2. Shade the equal dominoes. Write a true number sentence.







Name	Date
. 101110	0414

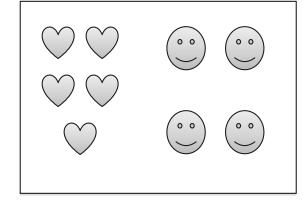
Find two ways to fix each number sentence to make it true.

$$7 + 3 = 6 + 4$$



Name	Date
iname	Date

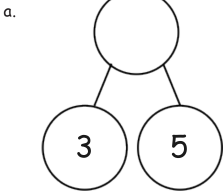
Use the picture and write the number sentences to show the parts in a different order.



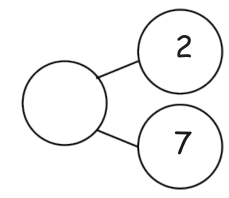
 +	=	=	+
 			
 +	=	=	+

Name _____ Date _____

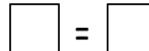
Circle the larger part, and complete the number bond. Write the number sentence, starting with the larger part.



b.















Name		Date
Vrite the double and dou	ıble plus 1 number sentence for e	each 5-group card.
•	4	5



Name	Date	

Some of the addends in this chart are missing! Fill in the missing numbers.

1+0	1 + 1	1 + 2	1+3	1 + 4	1+5	1+6	1+7	1 + 8	1+9
2+0	2+1	2+2	2+	2 + 4	2 + 5	2+6	2+7	2 + 8	
3+0	3 + 1	3 + 2	3+	3 + 4	3 + 5	3 + 6	3 + 7		
4+0	4+	4+2	4 + 3	+ 4	+5	+6			
5+0	5+	5+2	5 + 3	5 + 4	5 + 5				
6+0	6+	6+2	6 + 3	6 + 4					
7+	7 + 1	7 + 2	7 + 3						
8 +	8 + 1	8 + 2							
9+	9+1		-						
10 + 0		•							



Name Date

- 1. Circle all the boxes that total 10.
- 2. Draw an X through all the boxes that total 8.

1+0	1 + 1	1 + 2	1 + 3	1 + 4	1 + 5	1+6	1 + 7	1 + 8	1+9
2+0	2 + 1	2 + 2	2 + 3	2 + 4	2 + 5	2+6	2+7	2 + 8	
3+0	3 + 1	3 + 2	3 + 3	3 + 4	3 + 5	3 + 6	3 + 7		I
4+0	4 + 1	4 + 2	4 + 3	4 + 4	4+5	4+6			
5+0	5+1	5+2	5+3	5 + 4	5+5		•		
6+0	6 + 1	6 + 2	6 + 3	6 + 4		•			
7+0	7 + 1	7 + 2	7 + 3		•				
8+0	8 + 1	8 + 2		•					
9+0	9+1		•						
10 + 0		•							

Name _____

Date

Solve the number sentences. Use the key to color. Once the box is colored, you do not need to color it again.

Color doubles red.

Color +1 blue.

Color +2 green.

Color doubles +1 brown.

Challenge:

List the number sentences that can be colored more than 1 way.

Name	Date
Solve the math story. Complete the number bounknown number yellow.	nd and number sentences. Color the
Rich bought 6 cans of soda on Monday. He bought some more on Tuesday. Now, he has 9 cans of soda. How many cans did Rich buy on Tuesday?	
Rich bought cans.	- = = = = = = = = = = = = = = = = = = =

Date _____

Use the number path to solve. Write the addition sentence you used to help you solve.

2 3 1 4 5 6 8 10

a. 7 - 5 = ____

b. 9 - 2 = ____

c. ____ = 10 - 3

Name	Date

To solve 7 - 6, Ben thinks you should count back, and Pat thinks you should count on. Which is the best way to solve this expression? Make a simple math drawing to show why.



Name	Date
Read the problem. Make a math draw	ring to solve.
There were 9 kites flying in the park. were still flying?	. Three kites got caught in trees. How many kites
	= kites were still flying.



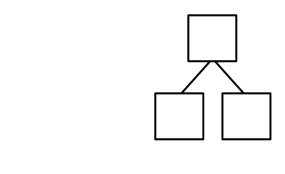
Name		Date
Read the story. Make a math o	drawing to solve.	
There are 9 baseball players of on the bench?	n the team. Seven are	e on the bench. How many are not
		players are not on the bench.



Name	Date

Draw and label a picture number bond to solve.

Toby collects shells. On Monday, he finds 6 shells. On Tuesday, he finds some more. Toby finds a total of 9 shells. How many shells does Toby find on Tuesday?





Toby finds _____ shells on Tuesday.



Name	Date
Make a math drawing, and circle the part yo Complete the number sentence and number	·
Deb blows up 9 balloons. Some balloons pop How many balloons popped?	ped. Three balloons are left.
balloons popped.	
	=



Name	Date
Read the math story. Make a math drawing a	nd solve.
Glenn has 9 pens. Five are black. The rest ar	re blue. How many pens are blue?
pens are blue.	
=	+=



Name	Date	

Complete the number sentences. If you want, use 5-group drawings to show the subtraction.

2. 1.

> 9 - 1 = ____ 8 = ____ - 0

3. 4.

> 8 = ____ - 1 10 = 10 -

Date ____

Make 5-group drawings to show the subtraction.

1.

2.

3.

Date____ Name

Solve the number sentences. Make a number bond.

Draw a picture or write a statement about the strategy that helped you.

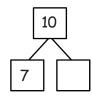
<u>Doubles</u> helped me solve!



Name Date

Fill in the missing part. Draw a math picture if needed. Write the 2 matching subtraction sentences.

1.



2.

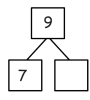




Name	Date

Fill in the missing part. Draw a math picture if needed. Write the 2 matching subtraction sentences.

1.



2.



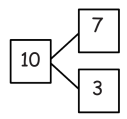


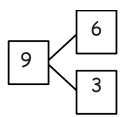
Name

Date ____

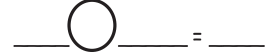
Write the related number sentences for the number bonds.

1.











Name ____

Date ____

Write the related number sentences for the number bonds.

1.

