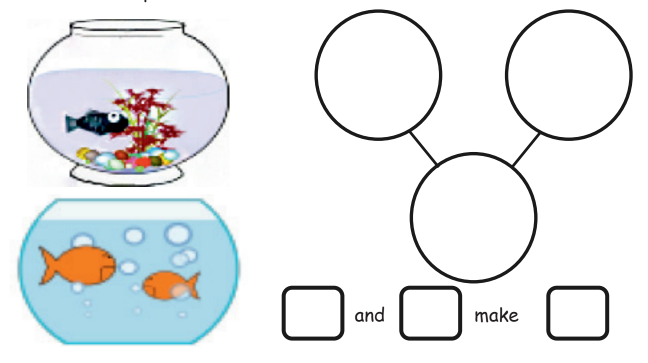
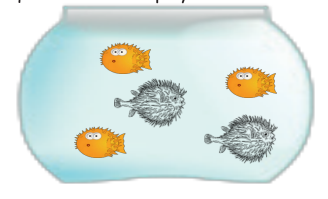
Name	Date

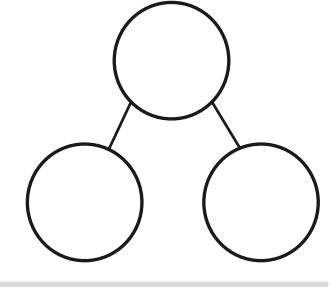
Draw the blue fish in the first circle on top. Draw the orange fish in the next circle on top. Draw all the fish in the bottom circle.



Draw a square for each fish in the top circle. Draw a square for each goldfish in the bottom circle. In the last circle on the bottom, draw a square for each spiny fish.



and	make	
	1,,5.115	



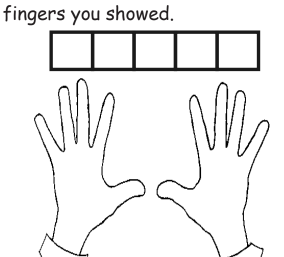


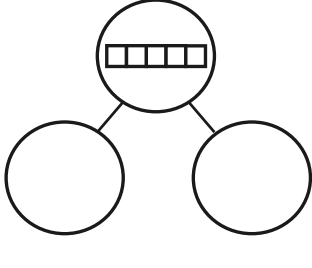
Lesson 1:

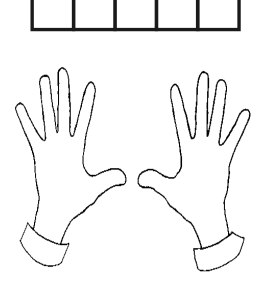
Model composition and decomposition of numbers to 5 using actions, objects, and drawings.

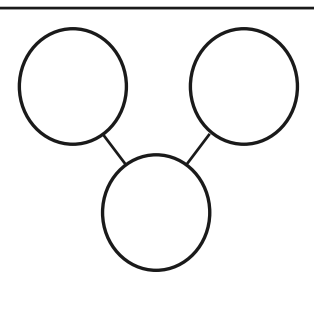
Name	Date	

The squares below represent a cube stick. Color some squares blue and the rest of the squares red. Draw the squares you colored in the number bond. Show the hidden partners on your fingers to an adult. Color the



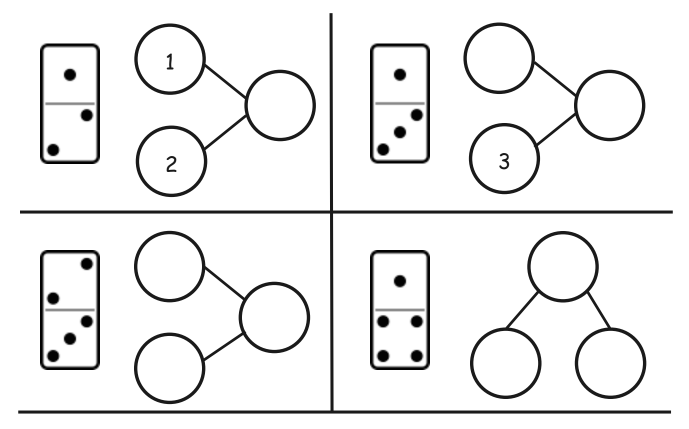




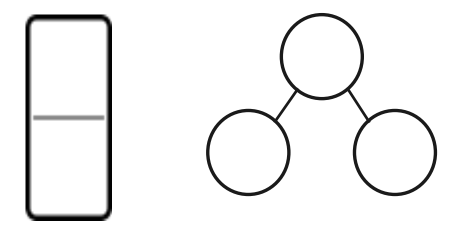


Name ____ Date ____

Fill in the number bond to match the domino.



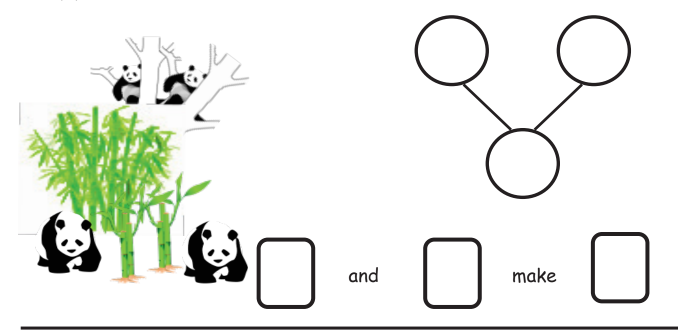
Fill in the domino with dots, and fill in the number bond to match.



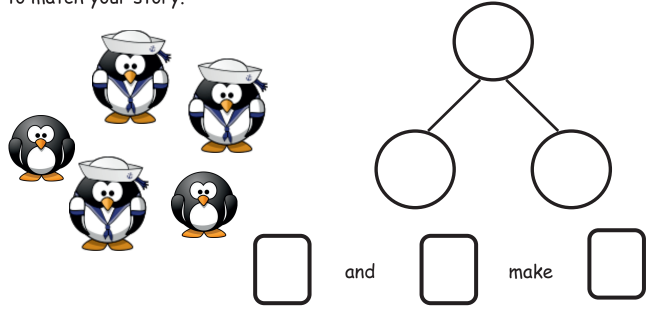
Vame	Date
Finish the number bonds. Finish the sentence. 3 is and	$\begin{pmatrix} 2 \\ 1 \end{pmatrix}$
is and	4
Tell an adult a story about the animals, and then make a number sentence and number bond about it.	2
is and	\bigcirc

Name	Date

There are 2 pandas in a tree. 2 more are walking on the ground. How many pandas are there? Fill in the number bond and the sentence.



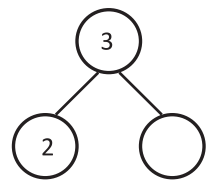
Tell a story about the penguins. Fill in the number bond and the sentence to match your story.



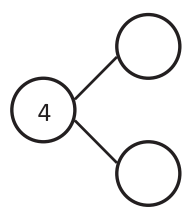
Name	Date

Tell a story. Complete the number bonds. Draw pictures that match your story and number bonds

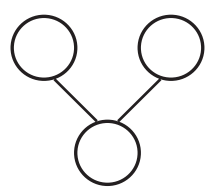
Draw some balls for your story.



Draw some crayons for your story.



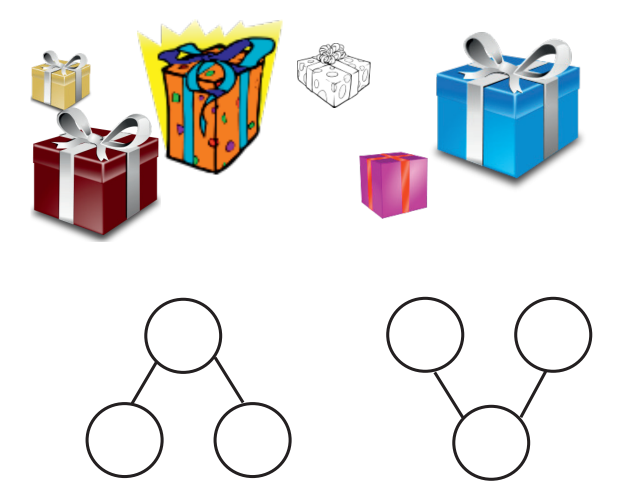
Draw some shapes for your story.



On the back of your paper, draw a picture and make a number bond.

Name	Date

Look at the presents. Make 2 different number bonds. Tell an adult about the numbers you put in the number bonds.



On the back of your paper, draw 6 presents, and sort them into 2 groups. Make a number bond, and fill it in according to your sort.