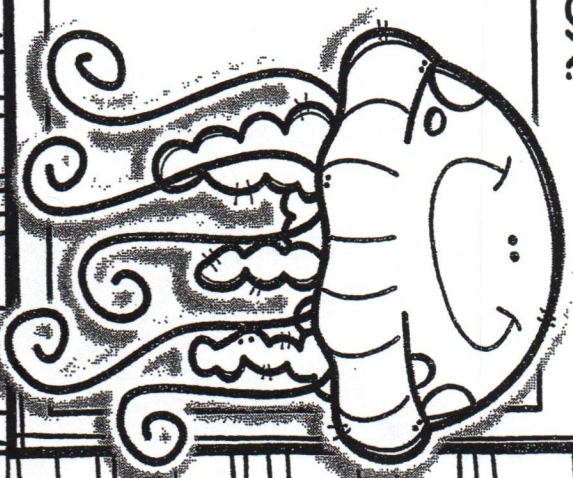


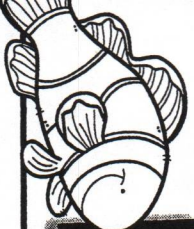
# READING BINGO

We love, love, LOVE to read! Do you? On the back of this paper is a reading Bingo! Choose at least 10 boxes on the bingo board to try. Color the box in when you're done.

Did you find any other cool ways or cool things to read? Write them down in this box!







# READING BINGO



<p>Read a book on the beach in the sun!</p>	<p>Go to the library and check out a book.</p>	<p>Write a letter to someone and send it. Maybe you'll get a letter back!</p>	<p>On a rainy day, make a fort inside, and read in it!</p>	<p>Choose a chapter book to read at night with a parent. Bonus if it's a book your mom or dad loved as a kid!</p>
<p>Read to a friend or family member on the phone or by video chat!</p>	<p>Read in the dark with a flashlight!</p>	<p>Have a "Reading party" with your friends! Read together, trade books, and eat snacks!</p>	<p>Read a recipe and make it with your mom or dad.</p>	<p>Write in your journal about a fun place you went this summer.</p>
<p>Read while you eat a picnic lunch outside.</p>	<p>Fill your (empty!) bathtub with blankets and pillows and read in there!</p>	<p>Read a NONFICTION book, and write two facts you learned in your journal!</p>	<p>Read a book to your friend and then have your friend read to you!</p>	<p>Read in the shade of a tree!</p>
<p>See how long you can read for without stopping!</p>	<p>Write in your journal about what you did on the 4<sup>th</sup> of July.</p>	<p>Listen to a book on StorylineOnline.net!</p>	<p>Write a story about a talking popsicle!</p>	<p>Read a whole picture book to your mom or dad.</p>

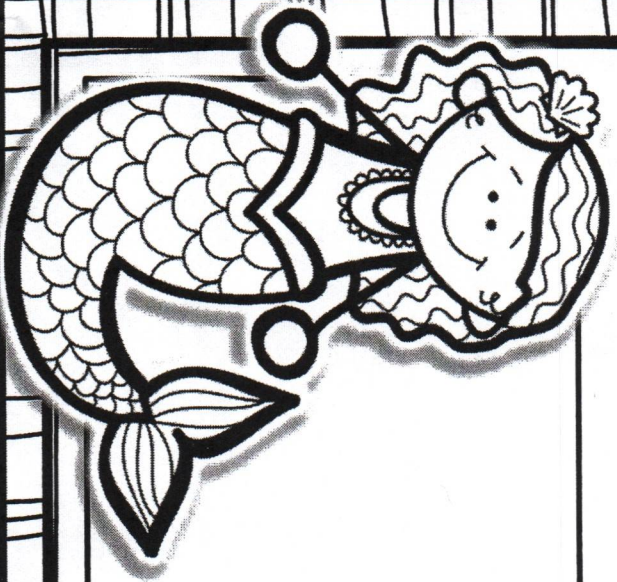


# MATH PRACTICE BINGO

You didn't think we forgot all about math did you?!

Guess what - here's another Bingo board! Choose at least 10 different ways to practice math, and color the box in when you're done.


If you find another cool way to practice math, write it down here!





# MATH BINGO



<p>Practice writing your numbers using sidewalk chalk outside.</p>	<p>Use water balloons to practice subtraction!</p>	<p>Count by ones to 100 using a monster voice! Do it again using another silly voice!</p>	<p>Play jump rope, and count how many jumps you do!</p>	<p>Practice adding using something you find outside!</p>
<p>Write your numbers with your finger in shaving cream!</p>	<p>Play Go Fish with your mom or dad.</p>	<p>Practice subtraction using goldfish crackers!</p>	<p>Get a pair of dice. Roll them, and add the two numbers!</p>	<p>Play a counting game in the "Numbers" section on ABCya.com!</p>
<p>Do a recipe with a parent, and do all the measuring!</p>	<p>Count by 2s as high as you can!</p>	<p>Ask your parents for their spare change. Sort the coins for them!</p>	<p>Use a paint brush and water to "paint" your numbers on the sidewalk.</p>	<p>Write your numbers in the sand at the beach or in a sandbox at the playground!</p>
	<p>Find 5 examples of a triangle in your house. Do it for a rectangle and circle too!</p>	<p>Do a puzzle with 100 pieces!</p>	<p>Ask your mom or dad to write a story problem for you to solve!</p>	<p>Count by 5s up to 100!</p>

# Counting and Cardinality

Write the correct answer.

1 Ring the numbers that are in counting order.

5 6 7 8 10

5 6 8 9 10

5 6 7 8 9

2 Write the numbers from 1 to 10.

--	--	--	--	--	--	--	--	--	--

3 Write the missing numbers from 1 to 16.

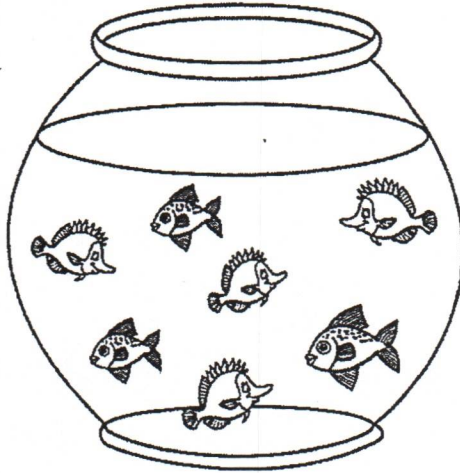
1	2						
		11					16

4 Count the bugs. What number is missing?



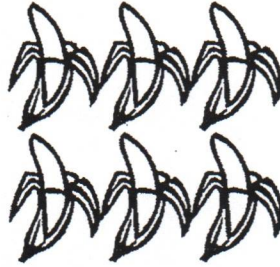
1	2	3	4	5	
1		6		7	

- 5 How many fish are in the bowl?  
Write the number.



fish

- 6 Ring the group that has more.



- 7 Compare the numbers.  
Circle the number that is less.

10

8



## Operations and Algebraic Thinking

8 Write the partners.



$$10 = \square + \square$$

9 Subtract.

$$4 - 1 = \square$$

10 Use the drawing to help you solve.

There are 5 children sitting at the table.  
Then 4 more children join them.  
How many children are at the table now?

