



ACTIVITY GUIDE

Episode 103: CHop, CHip, CHin - Learning -ch-

Book: *School Then and Now* by Robin Nelson

Scan below to watch lesson



Read It

A Sailor Went to Sea, Sea, Sea
A traditional hand clapping song

A sailor went to sea, sea, sea,
To see what she could see, see, see.
But all that she could see, see, see,
Was the bottom of the deep blue sea, sea, sea.

A sailor went to **chop, chop, chop**.
To see what she could **chop, chop, chop**.
But all that she could **chop, chop, chop**,
Was the bottom of the deep blue **chop, chop, chop**.

A sailor went to **shin, shin, shin**,
To see what she could **shin, shin, shin**.
But all that she could **shin, shin, shin**,
Was the bottom of the deep blue **shin, shin, shin**.

The /ch/ sound is a special type of sound because it is made by two letters that each have their own sound, but when we put them together they make an entirely new sound.



c and h together say /ch/.

Sort It

You can hear /ch/ and see **ch** at the beginning and end of words.

1. Use the anchor words **chip** and **inch** to help you sort the words in the word box.
2. Read each word.
3. Write the words under the anchor word and picture (**chip** or **inch**) that match.
4. Check to make sure it looks right and sounds right.

rich such chat chin
bench chop

chip 	inch 



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Episode 104: School: A Place to Learn and Grow

Book: *School Then and Now* by Robin Nelson

Scan below to watch lesson



Build It

Help us climb the word ladder! Start at the bottom to follow the directions and write a new word on each rung of the ladder. Read each word you write.

Clue 5: Change the **m** to an **l**.



Clue 4: Remove the **at** and **add mun** before the **ch**.



Clue 3: Change the **in** to **at**.



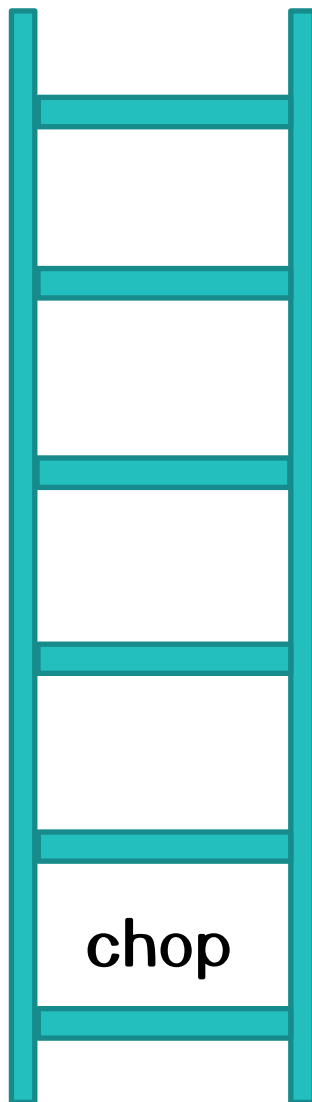
Clue 2: Change the **p** to an **n**.



Clue 1: Change the **o** to an **i**.



Start here



Read It

Read the poem. Underline the words that have the **ch** sound.

School
by Amy Posey

A place to learn and play.
I love to go every day!

Pencils, paper and books I need,
So I can write, draw and read!

Reading, writing, learning so much,
We even get to eat our lunch!

Each day I get to show all the things I know.
Because school is such a great place to learn and grow!

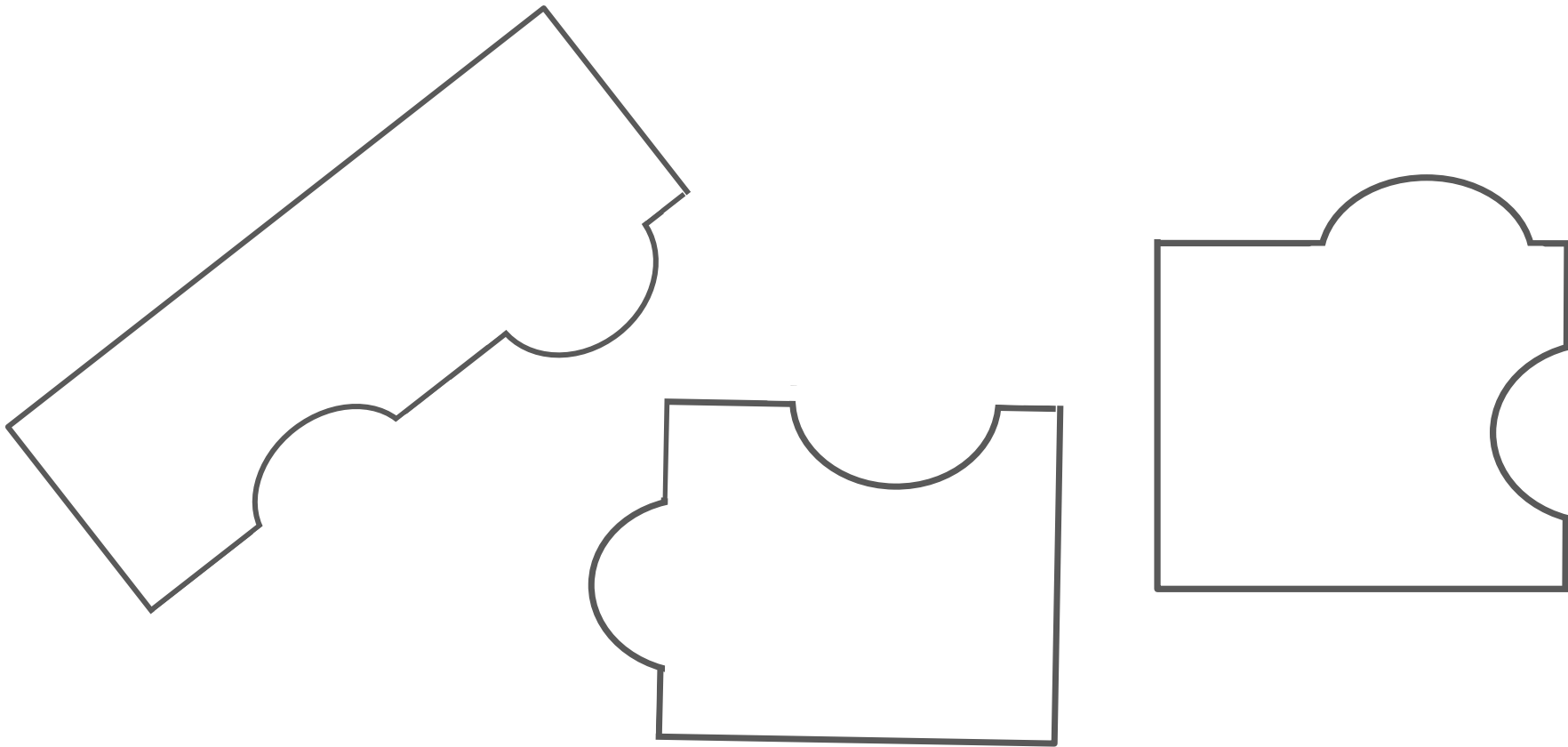
The /ch/ sound is a special type of sound because it is made by two letters that each have their own sound, but when we put them together they make an entirely new sound.

C and h together say /ch/.

Visual Model Story Problem Puzzle

Directions:

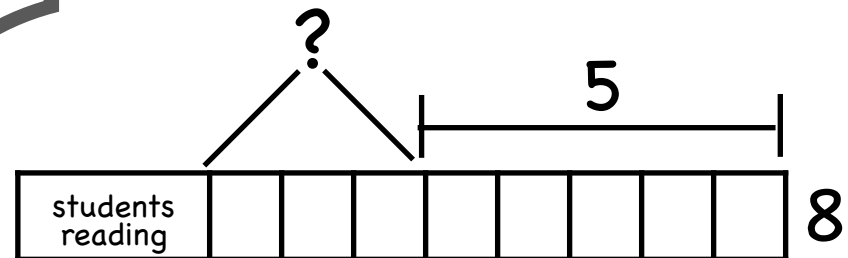
1. Cut out all of the cards.
2. Mix up all the cards and spread them out.
3. Build the 3 different puzzles by finding the word problem, the equation, and the visual model that match.



There are 8 students reading books. Then 5 leave to go to the computer center. How many students are still reading books?

$$8 - 5 = \underline{\quad}$$

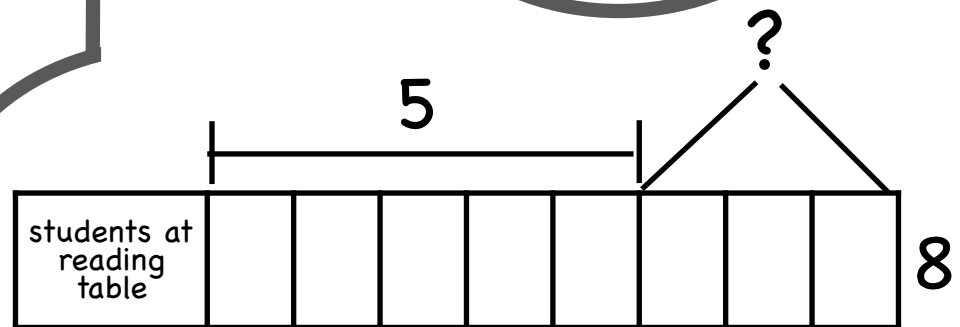
$$\underline{\quad} + 5 = 8$$



There are 8 students at the reading table. 5 of the students are boys and the rest are girls. How many girls are at the reading table?

$$5 + \underline{\quad} = 8$$

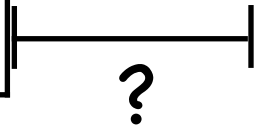
$$8 - \underline{\quad} = 5$$



There are 5 students at the reading table and 3 students at the computer table. How many more students are at the reading table than the computer table?

$$5 - 3 = \underline{\quad}$$

$$3 + \underline{\quad} = 5$$

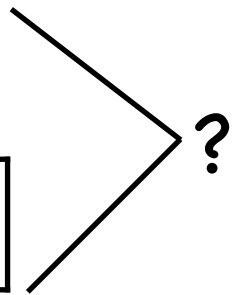


There are 3 boys and 5 girls at the computer table. How many students in all are at the table?

$$3 + 5 = \underline{\quad}$$

boys			
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girls					
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Story Problem Match Up

Directions: cut out the cards and match up each story problems with the equations.

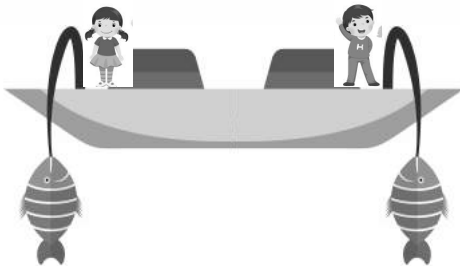
There are 6 kids at the ice cream truck waiting in line to buy ice cream. 2 more kids get in line to buy ice cream. How many kids are now in line?



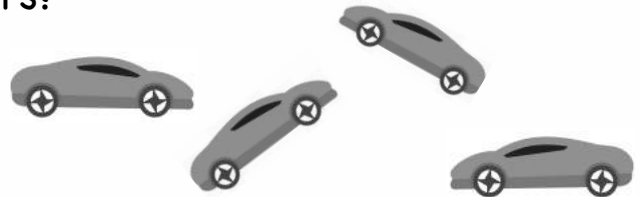
There are 3 children in a hot air balloon. Some more children joined them in the hot air balloon. Now there is 7 children. How many children joined them?



There are 6 friends fishing. 2 of them caught fish. How many friends didn't catch fish?



There are 3 boys playing with matchbox cars during recess. 7 more boys join them. How many boys are playing with matchbox cars?



9 girls are skateboarding in the park. 5 girls are rollerskating in the park. How many fewer girls are rollerskating than skateboarding?



9 students are riding scooters. 5 of the students are boys. How many of the students riding scooters are girls?



Story Problem Match Up

Directions: cut out the cards and match up each story problems with the equations.

$$6 + 2 = \square$$

$$6 - 2 = \square$$

$$3 + \square = 7$$

$$3 + 7 = \square$$

$$9 - 5 = \square$$

$$5 + \square = 9$$