

Dear Third Graders,

Over the summer, you will be reading a book of your choice from the Magic Tree House series by Mary Pope Osborne. Once you have read the book, there are activities for you to complete in our Reading Google Classroom.



Visit

<https://classroom.google.com/c/MjkwOTUzNDYwMzkz?cjc=vgyqtma> to join (the class code is **vgyqtma**).

You will also have some Math practice. There will be a Calendar Math assignment for you to complete in our Math Google Classroom. All of your work can be completed right on the Slides pages, or upload pictures of your work.

Visit

<https://classroom.google.com/c/MzQyNDU2NDc5MzQ0?cjc=arquqeg>

to join (the class code is **arquqeg**).

See you in September!

~Mrs. DeSimone



3rd Grade School Supply List Mrs. DeSimone's Class, 2021-2022

Please label everything with your first and last name

- 1 large, plastic pencil box (it should fit all of the supplies in it - Target sells cases that are 11½ L x 7 ⅝ W x 2 ⅞ H)
- 1 pack, 24 count Crayola crayons
- 1 pack, Crayola colored pencils
- 1 pack, 8 or 10 count Crayola washable markers
- 1 pair of “kid-friendly” scissors
- 1 pack of Elmer's glue sticks
- 1 pack of #2 pencils (Ticonderoga are the best!)
- 2 pink erasers
- Earbuds or headphones
- 1 home folder (any color)
- 1 school folder (any color)
- Assignment planner
- 5 marble notebooks
 - 1 yellow
 - 1 green
 - 3 colors of your choice
- Tissues
- Paper towels
- Baby wipes
- Hand sanitizer
- Disinfectant spray (like Lysol)
- Disinfectant wipes (like Clorox)

MAGIC TREE HOUSE



In the space above, draw a scene from your favorite part of the book. You can draw it on paper and upload a picture to the space, use clip art, or the drawing tool.

Title: _____

Magic Tree House Book # _____

Fill in the information.

Who are the main characters?

Where are the characters?

What are the characters doing?

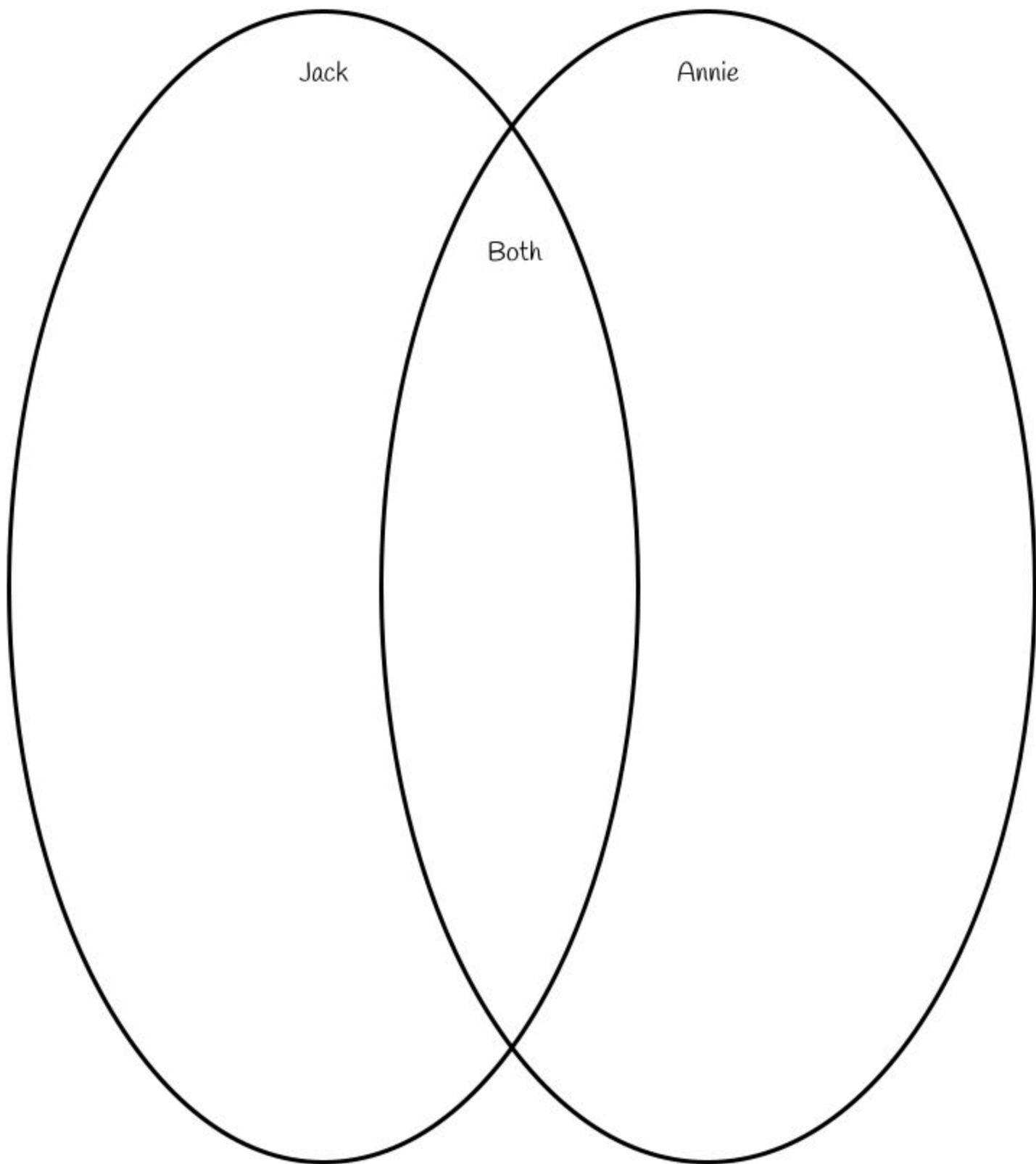
How are the characters reacting and why?

What is your favorite part of the story?

Why?

Fill in the Venn Diagram.

What do you know about Jack? Annie? Both?



JULY MATH CALENDAR 2021

				1 Play a math game on abcya.com . Record the name of the game and the math skills you practiced.	2 Read <u>Alexander, Who Used to be Rich Last Sunday</u> by Judith Viorst. Keep track of how you spend \$1.00	3
4	5 Blow a marble, a bottle cap, and a pencil across a table. With a ruler, measure how far they go. Which goes the farthest? By how much?	6 Tell the time that you go to bed (to the closest hour or half hour). Draw a picture of the clock's hands for that time.	7 Sit outside and use tally marks to record how many birds you see in 10 minutes.	8 Go on a fraction scavenger hunt . Record any fractions you find in your journal.	9 Read <u>100 Days of School</u> by Trudy Harris. Find 5 ways to reach 100. Write them down.	10
11	12 Write your name on a piece of paper. Are there any shapes in your name? Highlight them.	13 Go on a shape hunt around your home. Look for items shaped like a rectangle, a square, and a circle. Draw and label the items.	14 Estimate the number of measuring cups it takes to fill a pitcher. Test it out!	15 Use sidewalk chalk to practice addition and subtraction problems.	16 Read <u>The Button Box</u> by Margarette Reid. Find a collection at home and sort it. Ask a friend to figure out how you sorted.	17
18	19 Play a strategy game such as Mancala or Connect Four . Would you use the same strategy next time you play?	20 Visit abcya.com and play a math game. Record what you did.	21 Gather a handful of coins with a value less than \$2.00. Calculate the total.	22 Roll two dice and practice addition and subtraction by adding or subtracting the two numbers.	23 How many ways can you make 25 cents using pennies, nickels, dimes, and quarters?	24
25	26 Jump rope and count to 100 by fives and tens. Try counting backwards too!	27 Use sidewalk chalk to write number sentences that equal 20.	28 Today is July 28. Make 28 by adding two numbers, subtracting two numbers, and adding three numbers.	29 Make a 3D model using mini marshmallows. How many corners does it have? How many edges? Draw a picture.	30 Write a story that involves math. For example, maybe someone is shopping or measuring something.	31

AUGUST MATH CALENDAR 2021

1	2 Use sidewalk chalk to draw flat and 3D shapes.	3 Set a timer for one minute. How many subtraction problems can you solve? Write about it in your journal.	4 How many times do you think you could hop on one foot? Record it in your journal, then test your guess!	5 Estimate your height in feet and inches, and in centimeters. Then, measure with a ruler. Was your estimate close to your actual height?	6 If you save two cents every day in the month of August, how much will you have saved at the end of the month?	7
8	9 How many times can you dribble a basketball in 1 minute? In 2 minutes? Can you beat your first time?	10 50 is the answer. What could possibly be the question? Challenge yourself to think of as many questions as possible.	11 Using a ruler find 5 things that are longer than 12 inches. Find 5 that are shorter than 12 inches. Record their lengths.	12 Ask a few friends for their phone numbers. Add the digits of each phone number together. Whose phone number has the highest value?	13 Visit www.funbrain.com and do some math. Record what you did.	14
15	16 Make a calendar for this week. Record the temperature each day. At the end of the week, compare your weather with the weather in another state.	17 Go to the park and draw the shapes you see. Do you see more triangles or rectangles? Squares or circles?	18 Create a calendar to journal all of your summer activities. Use a key with symbols to mark each day.	19 Play a strategy game like Checkers or Connect Four . Would you use the same strategy next time you play?	20 Read <u>Super Sand Castle Saturday</u> by Stuart Murphy. Make a sand castle and describe the 3D shapes.	21
22	23 In one breath, how many bubbles can you make? What is the most bubbles you can blow at one time?	24 A ball is symmetrical as you can cut it in half and it will be the same on both sides. Find 5 things in your house that are symmetrical.	25 Read <u>The Doorbell Rang</u> by Pat Hutchins. Make copies with your family. Can you share them equally? How many are left over?	26 Grab a handful of small items (beans, cereal, etc.). Estimate how many you grabbed. Now count them? Was your estimate close?	27 Go for a walk in your neighborhood and look for odd and even numbers. Record them.	28
29	30 Hold an ice cube in your hand and count by 2's until it melts. Did you count to more or less than 100?	31 YOU DID IT! Turn in the assignment on Google Classroom.				