

At Home Learning Resources

Grade 2 - Week 4



Grade 2 ELA - Week 4

Students can always continue any of the below activities from Weeks 1-3. Those include reading, talking about reading, writing, playing letter or word games, and learning high frequency words. Students can also go online and practice reading or completing lessons using iReady or Lexia via Clever or Raz Kids or Scholastic Learn or Get Epic!

After these reminders, possible Week 4 activities follow.

If this article is too tricky for your child right now, please feel free to use the Kindergarten or Grade 1 articles. If this is too easy for your child, please feel free to use the Grade 3 articles.

Reading, Listening, and Reading Online

Students in Grade 2 should be reading for 15 minutes or more each day. They can read, be read to by family, watch a read aloud on tv or YouTube, listen to an audio book, or use any of the great resources online.

Talking about Books

Talk about your books with your family. You can retell what you read. Use these stems to help you...

"This reminds me of..." "I wonder..." "My favorite part was..." "The lesson was..." "One thing I learned is..." "The character was..."

Writing Activities

- Write a story. Don't forget to add details. Show some of your feelings. Add some dialogue. What did your characters say?
- Make a Nonfiction Book. You can write many chapters about your favorite topics. Be sure to use text features like pictures, labels, captions, and diagrams.
- Write a poem or song about your family or things in your house.
- Write a fairy tale. Can you make up your own? Or mix a favorite one up. Instead of The Three Little Pigs, try your own three story.

Word Work

- Practice writing sentences with fancy words. Ex: "Clean your room, Dad exclaimed." Instead of "Said."
- Read poems with your family. Practice saying them outloud. Name the rhyming words. Come up with more rhyming words on your own.
- Make a list of all the compound words you know or things you see in the house. Ex: backpack, basketball
- Practice your high frequency word lists for your grade. Students should know these by the end of the year. List A for Kindergarten, Lists B, C, D for Grade 1, and Lists E, F, G, H for grade 2. If lists are too easy or too hard, go up a list or down a list.

This article is from *Time for Kids.* You can find it <u>online</u> as well. If you read it online, you can have the text read aloud or hear it read in Spanish. <u>https://www.timeforkids.com/g2/fast-forward-2/</u>

Read the text and complete the activity that follows. Enjoy!



FAST FORWARD

A train shoots from a tunnel and zips over a bridge. It passes in a blur over the farmland below. Blink, and you could miss it.

Japan is testing its new maglev bullet train. It's the fastest train in the world. It reaches speeds of 375 miles per hour. That's more than twice the top speed of the Acela Express, the fastest train in the United States.

Maglev is short for "magnetic levitation." This train does not just run on wheels. It also floats. Powerful magnets in the train and rails lift the train four inches into the air. They also propel it. And since the train doesn't touch the rails, there's no friction. That means super speeds. Japan hopes to have the maglev in use by 2027. Traveling won't be the same. The country's capital, Tokyo, is 218 miles from the city of Nagoya. The trip takes nearly five hours by car. The maglev will make it in 40 minutes.

Japan is not the first country to build a magnetic train. China has used one for years. But that one is slower. It goes between Shanghai and its airport at a top speed of 268 miles per hour.

Next Stop

Will magnetic trains make it to the U.S.? There's a plan to build a maglev line between Baltimore, Maryland, and Washington, D.C. The project would cost billions of dollars. Some

2 TIME FOR KIDS April 2020



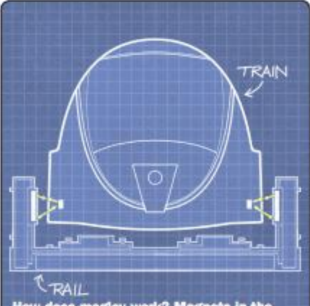
say the money should be used to build highways instead.

But supporters of maglev point to its benefits. It's quiet. It needs little maintenance. And it will not derail.

The future of train travel is fast approaching. Are you on board? —By Brian S. McGrath

Power Words

friction noun: the force that causes resistance against movement between two things in contact propel verb: to push or drive something forward



How does maglev work? Magnets in the train and the rail repei one another. This lifts the train and moves it forward.



SPEED RACE Life has sped up. People

want to travel more quickly. High-speed trains make that possible. The most famous passenger-carrying maglev train is in China. Most highspeed trains rely on wheels. Check out these speeds. SHANGHAI MAGLEV TRAIN,CHINA: 268 MILES PER HOUR (M.P.H.) BEIJING-SHANGHAI HIGH-SPEED TRAIN, CHINA: 217 M.P.H. BULLET TRAIN, JAPAN: 200 M.P.H. TGY, FRANCE: 200 M.P.H.

HEAR THE STORY READ ALOUD IN ENGLISH AND IN SPANISH AT TIMEFORKIDS.COM

FROM S-L-O-W TO FAST!

This time line shows how trains have changed over time.

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HISTORY

1829 Robert Stephenson built the Rocket. It was a steam engine. It was built for a contest to show off the best engine. It reached 30 miles per hour. Many steam engines since have been modeled on the Rocket.

1

1934 The Burlington Zephyr was an early diesel-powered passenger train that was in service in America. It's on display at Chicago's Museum of Science and Industry.





1981 The TGV is a high-speed train in France. It runs on electric power. It connects the country's capital, Paris, with other cities there. The TGV set a world record in 2007 for fastest wheeled train. In a test run, it went 357 miles per hour.

2006 In Asia, trains travel on the world's highest railway. The Qinghai–Tibet railway reaches a maximum height of 16,640 feet. It's hard to breathe at that height. Passengers are supplied with oxygen.

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TIME FOR KIDS April 2020

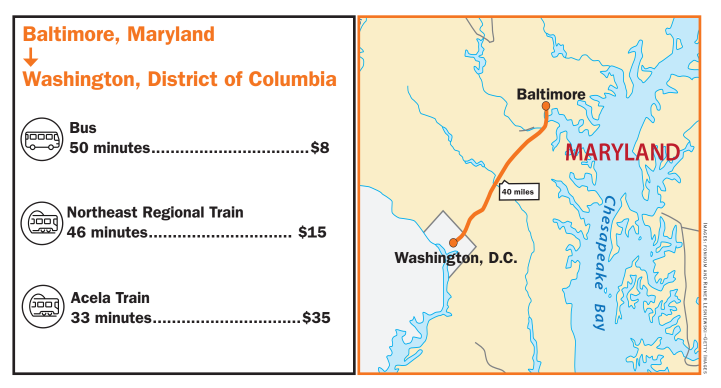
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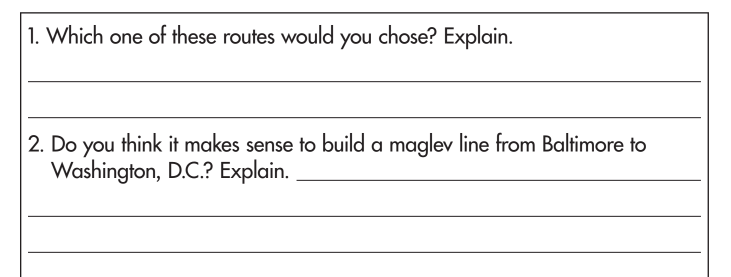


Choose Your Route

Read "Fast Forward" (April 2020), about maglev trains. There are already a few ways to get from Baltimore to Washington, D.C. Check them out below.



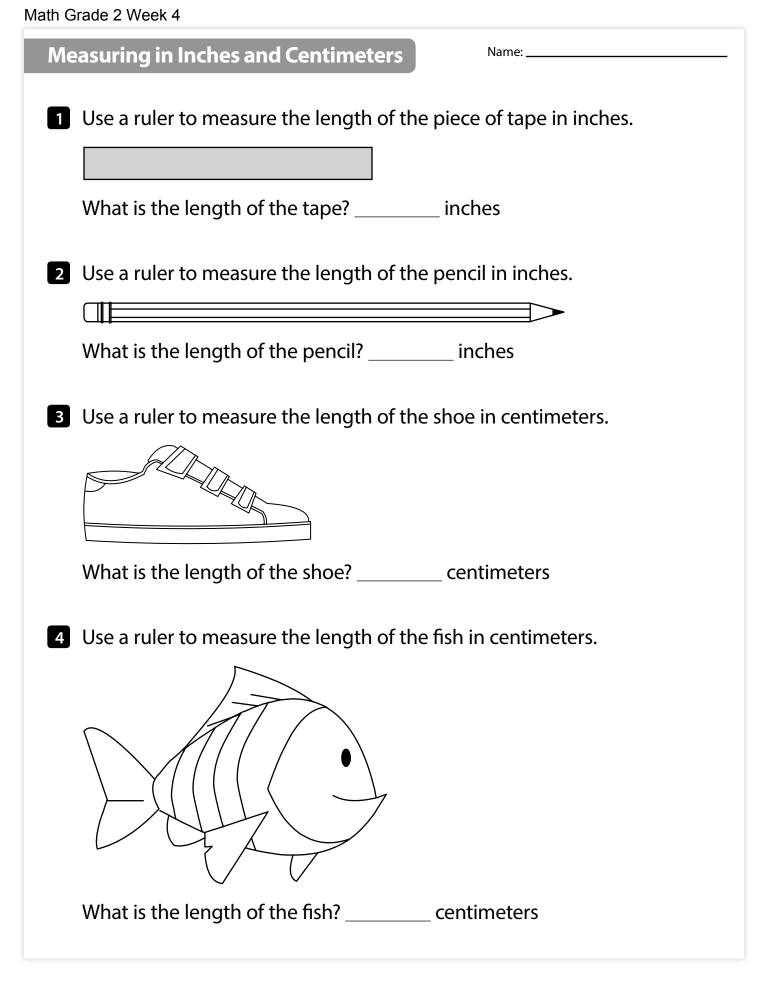
The planned maglev train will take about 15 minutes to get from Baltimore to Washington, D.C. Since it is not built yet, the price of a ticket is unknown. But is estimated to cost more than \$50.



After reading the article, "Fast Forward," answer the question in writing.

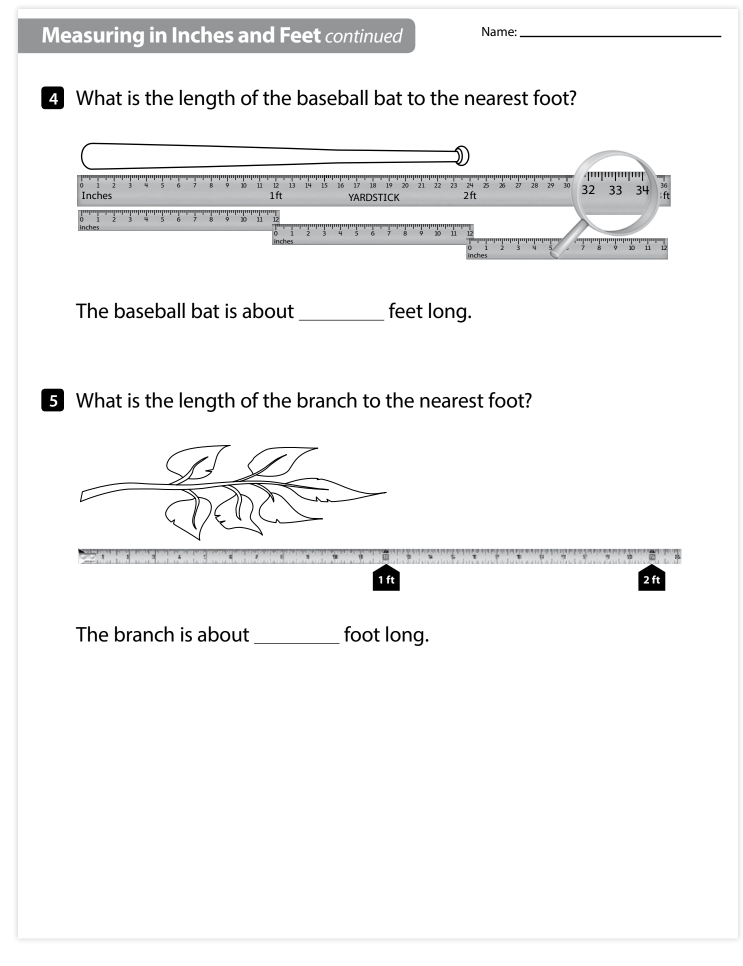
Name the main topic of the text and the supporting details.

Imagine you are traveling on a speeding train, write a narrative (story) about what happens while you are on the train. Be sure to include characters, setting, and great details!



	easuring in Inches d Centimeters continued
5	Use a ruler to measure the length of the string in both inches and centimeters.
	What is the length of the string in inches? inches
	What is the length of the string in centimeters? centimeters
6	Use a ruler to measure the length of the rectangle in both inches and centimeters.
	What is the length of the rectangle in inches? inches
	What is the length of the rectangle in centimeters? centimeters
7	For problem 6, did you write different numbers for the length in inches and the length in centimeters? Explain.

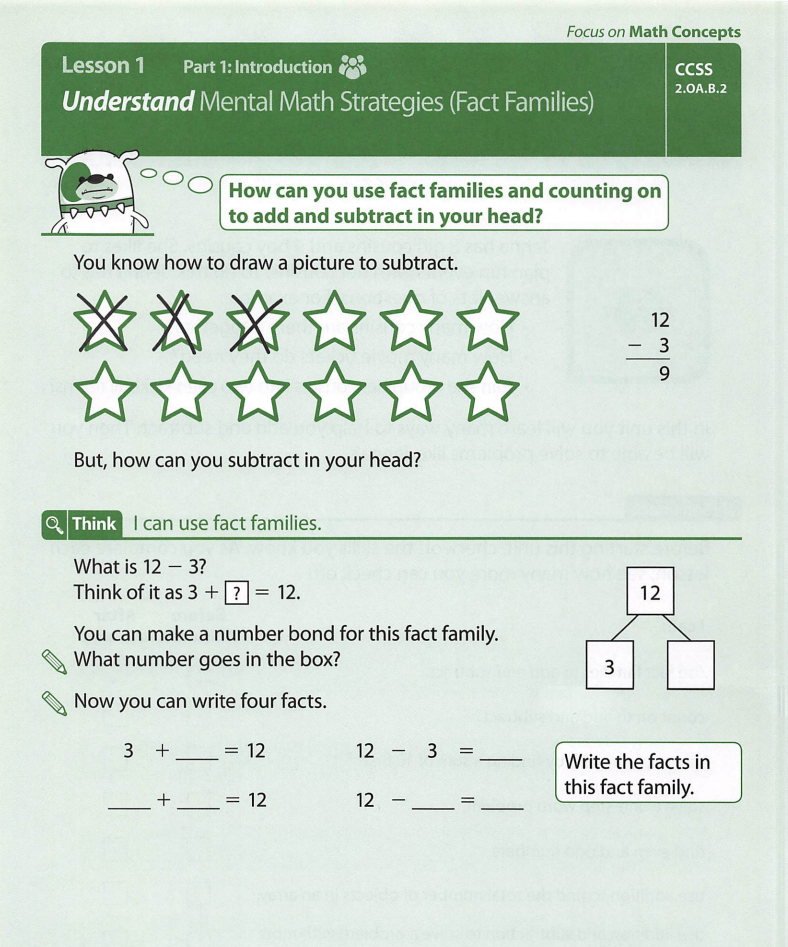
Measuring in Inches	and Feet		Name:	
1 Circle the objects t Underline the obje				
a bike	a book	a leaf	a sticker	a table
2 Circle the objects t Underline the obje				
a window a	a 1 marker	cracker	a blanket	a tent
3 What is the length	of the rectan	gle to the r	nearest inch?	¹
The rectangle is ab	out	_inches lor	ng.	



Circle the objec Underline the o a rug Circle the objec	bjects that ar a bee			
Circle the objec		a mitten	a shell	a pool
-	ts that are ea			
Undenine the o		sier to measu e easier to me		
a watch	·	a bus	·	a lunch bag
	-	որութուրութուրութուրո		արախորակարություն
The tape is abo	ut (centimeters lo	ong.	

Measuring in Centimeters

	suring in Centimeters Meters continued	Name:
4 V	What is the length of the be	nch to the nearest meter?
Т	The bench is about	_ meter long.
5 V	What is the length of the rec	tangle to the nearest centimeter?
	$ \begin{bmatrix} 1 & 1 & 1 \\ 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 & 13 & 14 & 15 & 16 & 17 & 18 & 19 & 20 & 21 & 22 & 23 & 24 & 45 & 26 & 27 & 28 & 29 & 30 & 31 & 32 & 33 & 34 \\ entimeters & & & & & & & & & & & & & & & & & & &$	$ u_{35}^{-} \frac{1}{36} \frac{37}{38} \frac{39}{90} \frac{11}{94} \frac{12}{94} \frac{14}{94} \frac{14}{96} \frac{14}{96} \frac{14}{50} \frac{14}{55} \frac{14}{55} \frac{15}{55} \frac{57}{58} \frac{59}{58} \frac{59}{60} \frac{61}{62} \frac{62}{62} \frac{62}{62} \frac{11}{70} \frac{11}{72} \frac{11}{73} \frac{11}{74} \frac{11}{8} \frac{11}{11} 11$
Т	The rectangle is about	centimeters long.

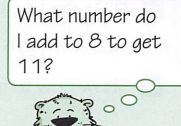


Q Think I can use counting on.

What is 11 - 8? Think of it as 8 + ? = 11.

📎 Circle 8 in the table. Put a mark in each box you count to get to 11.

11 - 11 - 15 - 15 - 15 - 15 - 15 - 15 -		1350 A							
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20



Mow many numbers did you count on? _____

Now you know four facts. Write the facts.

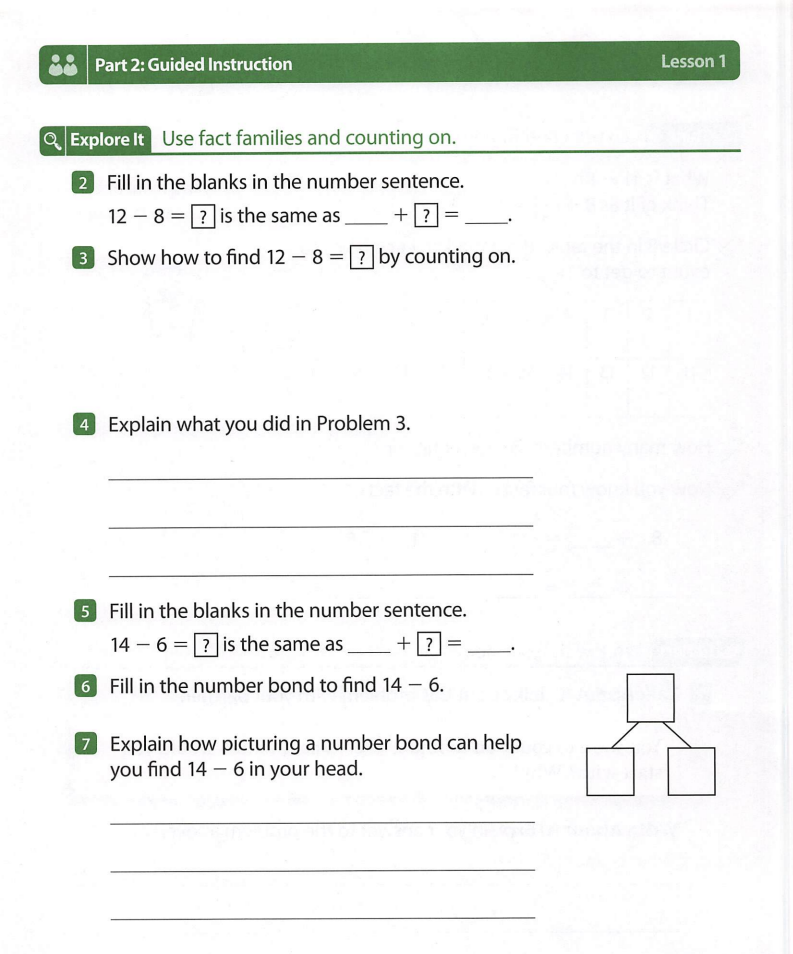
8 + ____ = 11 11 - 8 = ____+ =

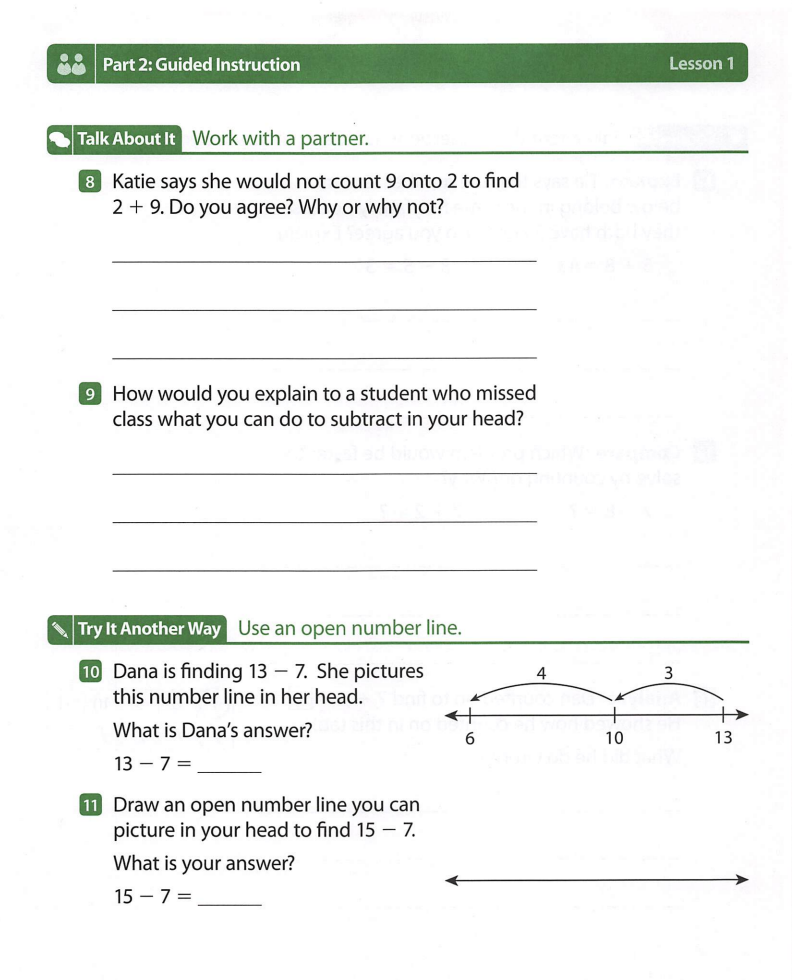
Reflect Work with a partner.

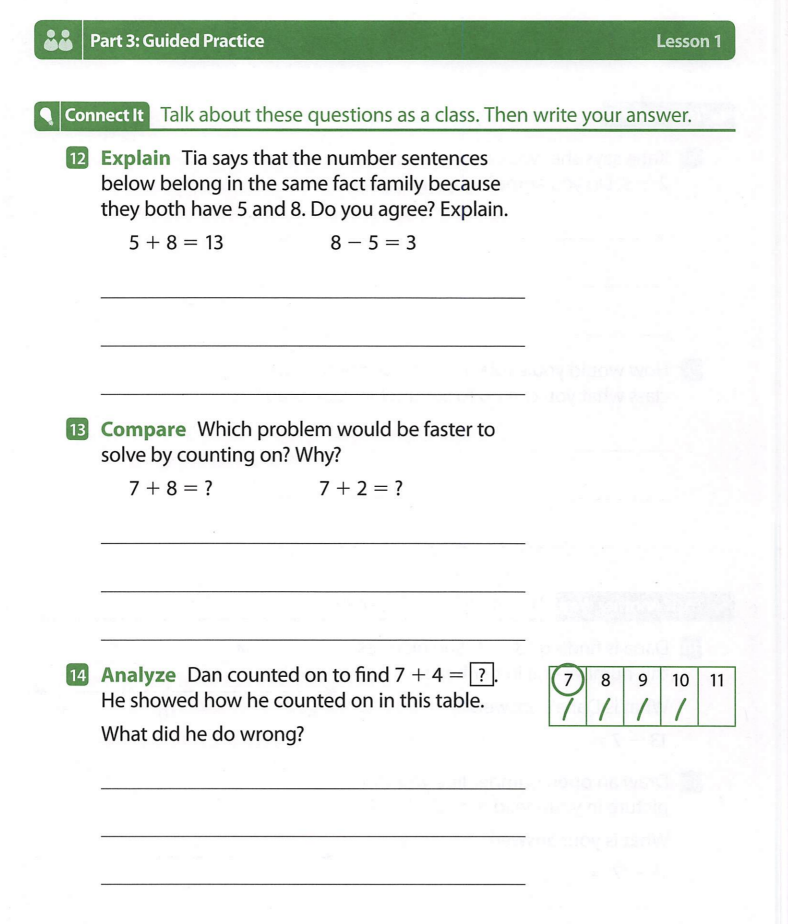
Talk About It Talk about this problem with your partner. 1

You want to count on to find 2 + 6. What number would you start with? Why?

Write About It Explain your answer to the problem above.







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GRADE TWO - SCIENCE

HOME/SCHOOL CONNECTION

Investigation 3: Bits and Pieces

Soak, Slide, or Pile Up?

Compare what happens when you drop a spoonful of different materials on a paper towel. You might try water, rice, milk, flour, cornmeal, or dry beans. Then try the same materials on a different surface, such as plastic wrap or foil.

What did you observe?

Material	Solid or liquid	On paper towel	On other surface
Water			
Rice			

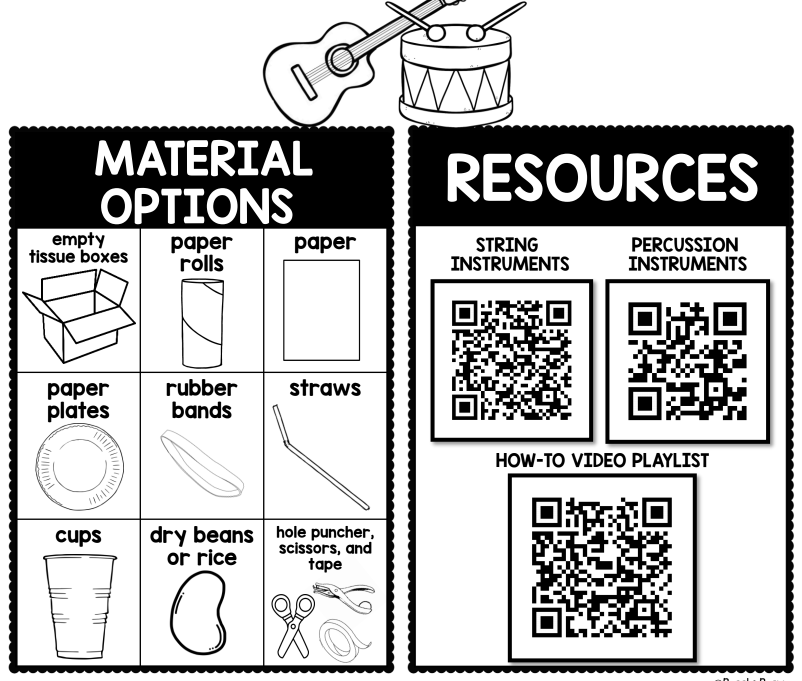
MAKER PROJECTS FOR ELEMENTARY STUDENTS

There are three choices of maker projects this week. You can make a Tall Tower, a Musical Instrument, or a Parachute. Pick the one at the right level of challenge for you! When you're done, take a picture of your work and share it with your teacher using your class's remote learning platform.

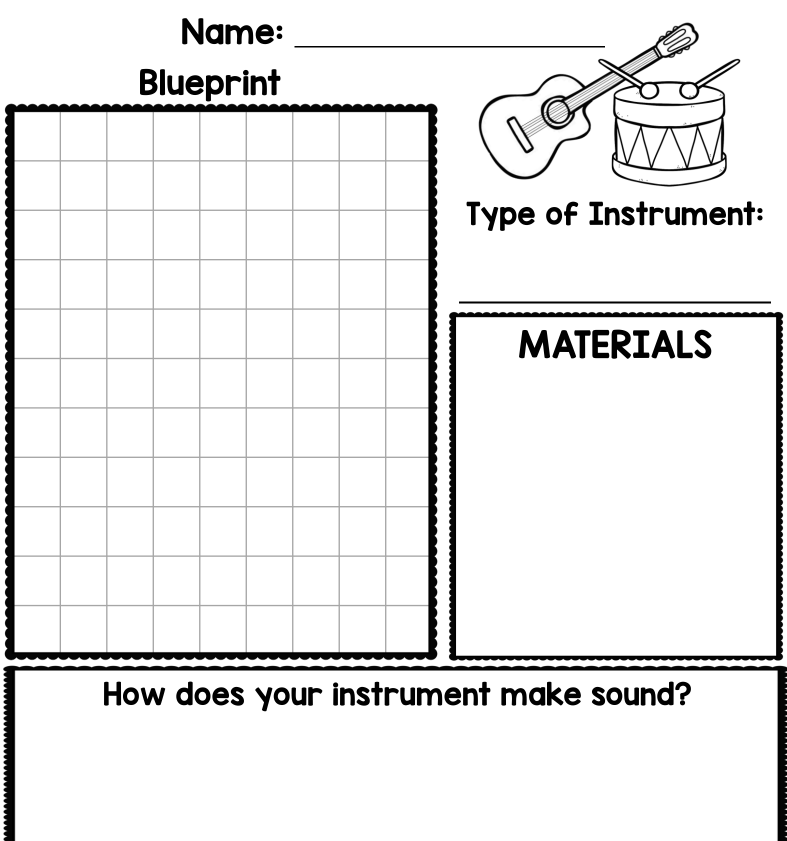
Each project shows material options, a blueprint space for planning, and a space to report your results. Best of all, there are two QR codes to show examples of how other people completed the challenge. Just hold your phone's camera up to the QR code, and it will take you to a useful website.

Have fun!

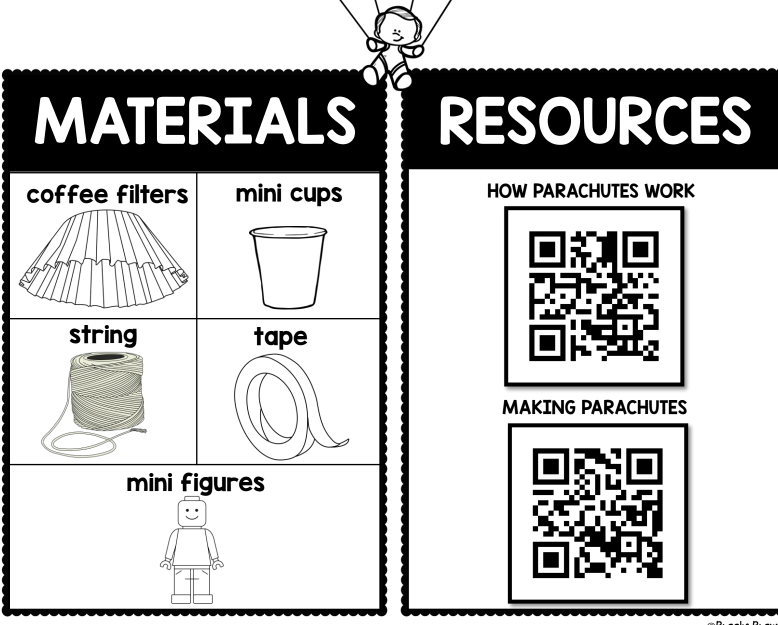
MAKER STATION Make a musical instrument.



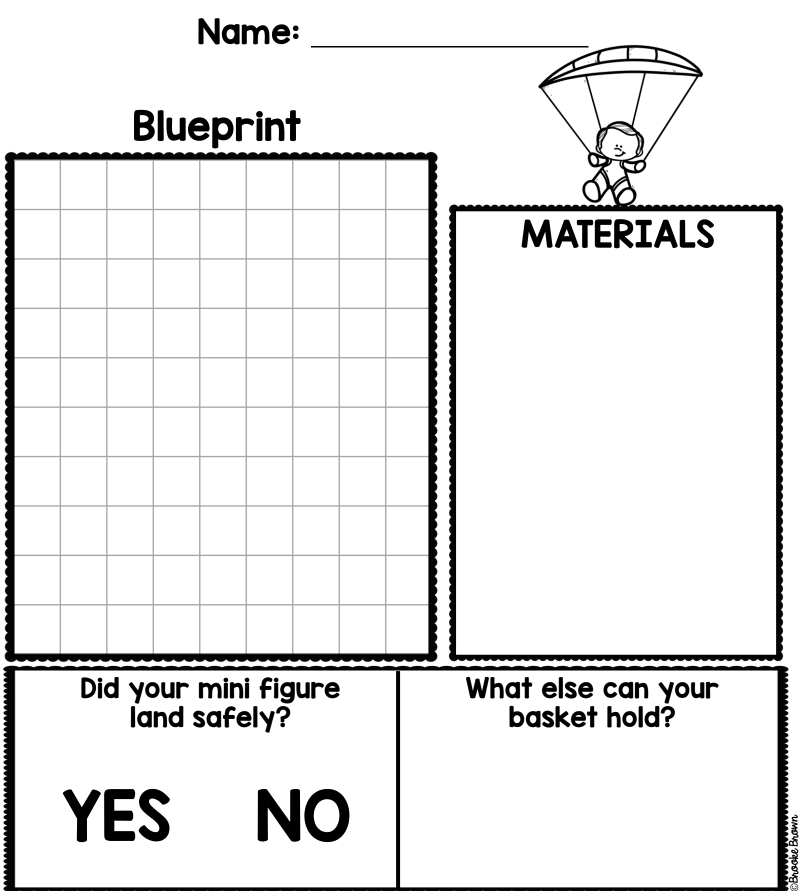
Maker Station Creation



Make a parachute and basket for a mini figure.



PARACHUTE Maker Station Creation



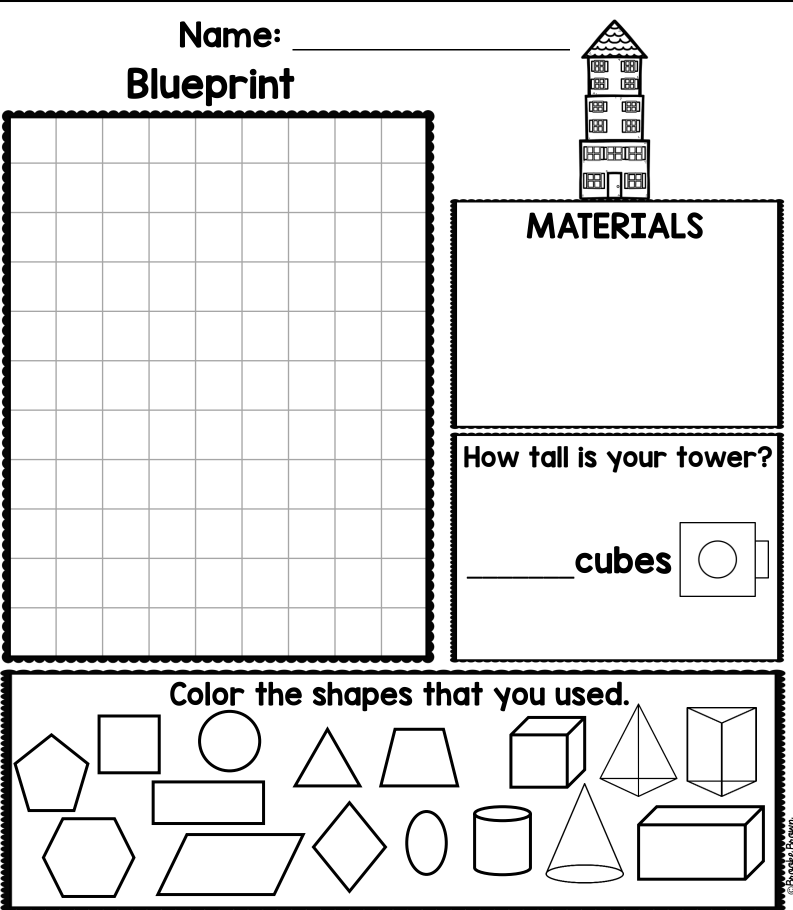
MAKER STATION Make a tower. Î 880 MATERIAL RESOURCES TALLEST BUILDINGS STRONG TRIANGLES IN THE WORLD BINS index cards building linking and tape bricks cubes SKYSCRAPERS **CUP TOWERS** mini cups magnetic wooden

blocks

planks

©Brooke Brown

TAL TOWER Maker Station Creation



Customs and Cultures GRADE TWO - SOCIAL STUDIES, p. 1

Name: _____

Date: _____

	each word and its meaning. Write a hint w a picture to help you learn the word.
ancestors (AN•sess•turz) people in your family who lived long before you	customs (KUS•tumz) the way a group of people usually behaves or does things; giving birthday gifts is a custom for many families
culture (KUL•chur) the beliefs, traditions, language, clothing, and activities of a group of people	diversity (di•VUR•suh•tee) being different, or not like others; there is diversity among people and cultures in our world
heritage (HEHR•uh•tij) property, values, and traditions that people pass on to others in their family	traditions (truh•DI•shunz) the customs and beliefs that are handed down from one person (or group of people) to another

Customs and Cultures GRADE TWO - SOCIAL STUDIES, p. 2

Name: ____

Date: _____ **Then and Now** Vocabulary **Word Bank** Comics Complete the sentences in the ancestors comic strip. Use the Word Bank culture for help. Then read the comics!

I hope we get an This time machine will In 1620, the Pilgrims sailed A+ on our Pilgrims take us back to Colonial from England to America on report. America. We'll meet people who lived long ago. • the Mayflower. Some people's _____ were Pilgrims. I like your Kids my age dress like I live in New York.` Our family is from England. outfit. the grown-ups do. But I moved there Where are you from? from Japan. The Pilgrims were all from England. Our communities The way people dress is part of have much more now. their This table full We're celebrating the harvest We spend the day working We spend of food looks with our friends. It's a feast with our families. I help the day at plant the fields and tend school. familiar. of thanksgiving. the animals. 2

Celebrating Thanksgiving Day is now one of our Learning the value of hard work was part of a Pilgrim child's _____. country's _

77

heritage

traditions

diversity

Example: Milk = \$2.00 Bananas = \$3.00 Ice cream = \$1.00	Sort your clothes or toys into order, biggest to smallest.	and rocks to make words.			wall. How many different shapes can you make with your hands?
Use the food in your house to create a menu with prices.	Sort your clothes or toys into rainbow order.	Take a walk in your neighborhood. Use sticks, leaves,	Use crackers or candy to write words you find in vour home	Use , can word	Create shadow
Friday	Thursday	Wednesday	Tuesday		Monday
moves.	smell.	STORY PRODIEM. Omar has 6 crackers. Neveah ate three. How many are left?	Small No Sad	Big Yes Happy	story.
Choose an animal. Draw it and label its body parts. Write about how it	Go outside. Tell someone what you see, hear, think. feel. and	Find food in your house, like crackers or water bottles. Write or draw a math	Make a T-chart. Make a list of opposites, like big and small, yes and no.	Mak Ma	Read a book to your family. Take turns retelling the
Friday	Thursday	Wednesday	Tuesday		Monday
each ady!	CIVILIES. DO ONE E	use notebook paper to complete these activities. Do one each ady:	ok paper io		

ESL at Home K-2 Weeks 3-4

Use notebook paper to complete these activities. Do one each davi

Basic Actions

My name is _____

Color and Write

