GRADE 3

Kern County Resource COVID 19 School Closure Study Packet

Dear Parents/Queridos Padres,

This resource, developed by Bakersfield City School District (BCSD) and in partnership with Kern County Superintendent of Schools, has been provided to support learning during the COVID-19 school closures. It includes daily assignments for 10 school days involving all content areas. You can assist your child by providing them with a quiet time every day to complete their work. Each day, have your child check off the assignments completed on the activity tracker provided. Upon returning to school bring the completed activity tracker, with parent and student signatures, along with the work packet.

El recurso, desarrollado por el Distrito Escolar de la Ciudad de Bakersfield (BCSD) y en colaboración con la Superintendencia de Escuelas del Condado de Kern, se ha proporcionado para apoyar el aprendizaje durante los cierres escolares de COVID-19. Incluye tareas diarias durante 10 días escolares involucrando todas las áreas de contenido. Puede ayudar a su hijo proporcionándole un trabajo.

Dear Students/Queridos Estudientes,

Please do your best to complete your work each day and use the activity tracker to check off your work. The activities were chosen so that you can continue learning while the school is closed.

Haz tu mejor esfuerzo para completar tu trabajo todos los días y usa el rastreador de actividad para marcar tu trabajo. Las actividades fueron elegidas para que pueda continuar aprendiendo mientras la escuela está cerrada.

Activity	Tra	cker Student name:	
		School:	Grade: _
M	00000	Reading Writing Math Movement/PE Art Project I read for minutes. (K- 2nd: 15 minutes; 3rd - 5th: 20 m	inutes; 6th -8th: 30 minutes)
T	00000	Reading Writing Math Movement/PE Art Project I read for minutes. (K- 2nd: 15 minutes; 3rd - 5th: 20 m	ninutes; 6th -8th: 30 minutes)
W	00000	Reading Writing Math Movement/PE Art Project I read for minutes. (K- 2nd: 15 minutes; 3rd - 5th: 20 r	ninutes; 6th -8th: 30 minutes
Th.	000000	Reading Writing Math Movement/PE Art Project I read for minutes. (K- 2nd: 15 minutes; 3rd - 5th: 20 m	ninutes; 6th -8th: 30 minutes)
F	00000	Reading Writing Math Movement/PE Art Project I read for minutes. (K- 2nd: 15 minutes; 3rd - 5th: 20 r	ninutes; 6th -8th: 30 minutes
Signature	e: _		Date:
ignature:	_		Date:
ignature:			Date:

BCSD ISP Grade 3

2 Activity	Tra	cker Student name:	
		School:	Grade: _
M	00000	Reading Writing Math Movement/PE Art Project I read for minutes. (K- 2nd: 15 minutes; 3rd - 5th: 20 m	inutes; 6th -8th: 30 minutes)
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F	00000	Reading Writing Math Movement/PE Art Project I read for minutes. (K- 2nd: 15 minutes; 3rd - 5th: 20 r	ninutes; 6th -8th: 30 minutes
Signature	e: _		Date:
ignature:			Date:
ignature:			Date:

BCSD ISP Grade 3

classic Warnup



neck tilts



neck rotations



torso rotations



chest expansions



side arm raises



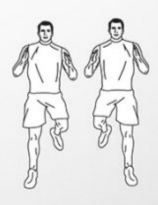
arm rotations



arm cirles (wide)



side-to-side hops feet together



side-to-side hops

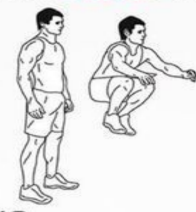
Daily PE Activities

SPARTAN

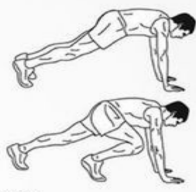
LEVEL I 3 sets LEVEL II 5 sets LEVEL III 7 sets REST up to 2 minutes



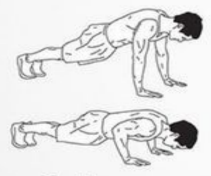
20 squats



10 jump knee tucks



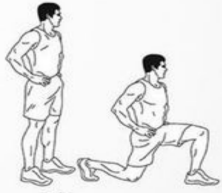
20 slow climbers



to failure push-ups



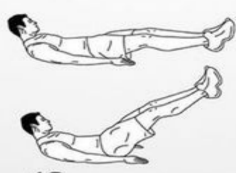
20sec elbow plank



40 lunges



10 sit-ups



10 leg raises



10 reverse crunches

Day 1 Reading

Read for 20 Minutes. Use a book of your own or an article from the end of this packet.

Exploring My Community pp. 4–5

- Invite your child to read aloud the selection.
- Discuss what the map, photos, and captions tell you about St. Augustine.

Day 1 Writing

Writing Prompt: Write about a unique quality you have that makes you special.

Grammar/Spelling: Reciprocal Pronouns

Day 1 Math

Start with the Day 1 Math Task: <u>Rounding to 10 & 100</u>. Continue with Day 1 Math activities. End with Day 1 Math Fluency where student is encouraged to solve a problem using multiple strategies.

Día 1 Lectura

Leer por 20 minutos. Use un libro propio o un artículo del final de este paquete. **Exploring My Community** pp. 4–5

- Invite a su hijo a leer la selección en voz alta.
- Discuta lo que el mapa, las fotos y los subtitulos dicen de St. Augustine.

Día 1 Escritura

Mensaje de escritura: Escribe sobre una cualidad única que tienes que te hace especial.

Gramática / Ortografía: Reciprocal Pronouns

Día 1 Matemáticas

Comience con la tarea matemática del dia 1: Rounding to 10 & 100.

Continúe con las actividades de Matemáticas del Día 1. Termine con el Día 1 de Fluidez en Matemáticas, donde se alienta al alumno a resolver un problema utilizando múltiples estrategias.

as you read to annotate Remember

Notes

Exploring My Community

by Lisa Benjamin

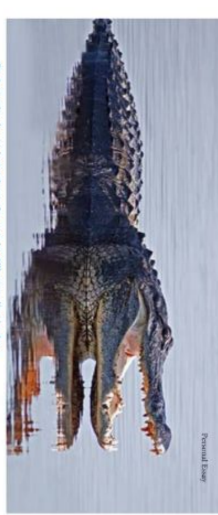
fishermen catch shrimp. All around St. Augustine, Florida, day. Downtown, construction As the sun rises, my little city begins to wake. The 13,679 welcome tourists and other restaurant and hotel workers Meanwhile, off the coast, workers repair an old building residents (as of 2013) start the

in the northeastern part St. Augustine is a small city

like in my community. That's what a day is of Florida.

A community is any place that people call of my city's sights. The sun is out, so I am going to take pictures (65 degrees Fahrenheit). (I know, lucky me!) Today is cool for December: 18 degrees Celsius Ocean. We have beaches and wetland areas. home. Mine is on the coast of the Atlantic





area, too! St. Augustine is not just a home for people. Alligators live in the

Notes

Pedro Menéndez de Avilés. He was an explorer city in the United States, founded in 1565 by from Spain. I am proud of St. Augustine. It is the oldest

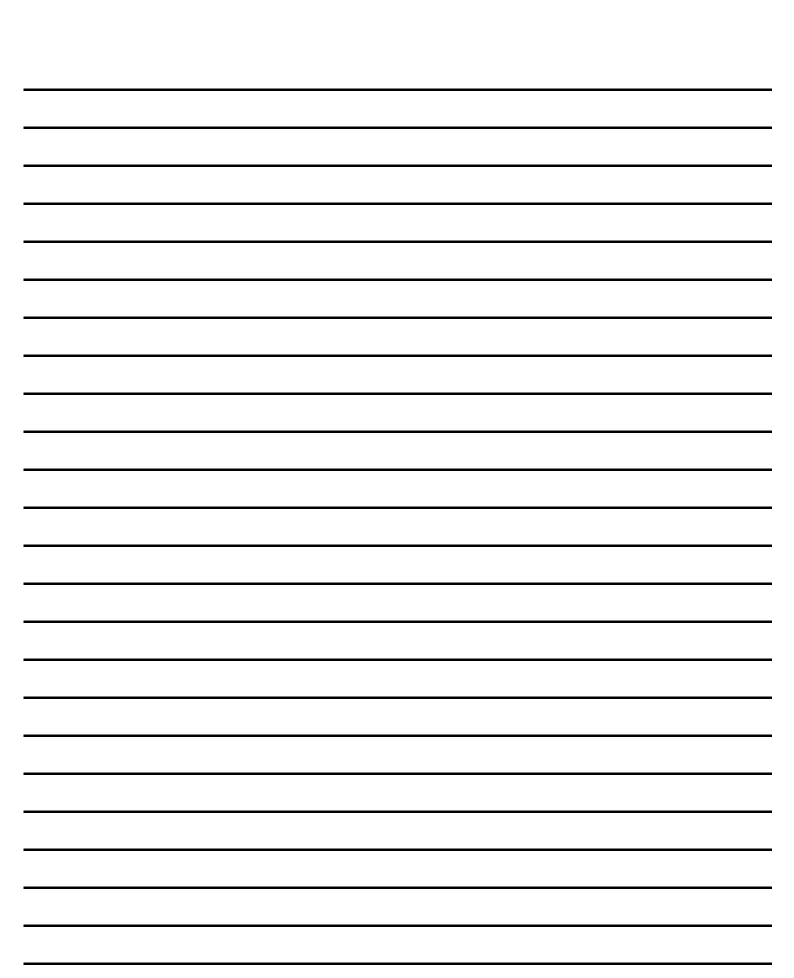
does a really great buildings because care of the older job of taking local government community. The important in my History is

in good shape keeps the past alive and makes here to see them. Keeping the old buildings Spanish settlers lived in the city. Some buildings were constructed when

tourists come

Augustine. I wonder what I will do tomorrow As the sun sets, another day ends in St.

sense for business, too.



Name	Date
name	Date

Reciprocal Pronouns

Reciprocal pronouns help eliminate repetitive sentences or repetition within a sentence. Use the reciprocal pronoun **each other** to show that two people or things are performing the same action toward each other. Use the reciprocal pronoun **one another** to refer to three or more people or things.

They smiled at each other.

The teachers and students respect one another.

Rewrite the sentence or sentences using each other or one another.

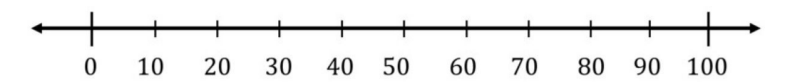
dog loves r	ny cat, and	my cat love	es my dog.		
	stared at th	ne monkeys,	and all the	monkeys	stare
		he tourists stared at th	he tourists stared at the monkeys,	5. 30	the tourists stared at the monkeys, and all the monkeys

The members of the band thanked the fans, and the fans thanked the members of the band.

Day 1 Math Task

Task: Rounding to 10 & 100

Plot 8, 32, and 79 on the number line.



a. Round each number to the nearest 10. How can you see this on the number line?

b. Round each number to the nearest 100. How can you see this on the number line?

Day 1 Math

Addition Patterns

Lesson 3

in stuffed!

ESSENTIAL QUESTION

How can place value help me add larger numbers?



Math in My World



Example 1

The bank book shows how much money was added to Bart's account each time he visited the bank. How much money did Bart have after each trip to the bank? Complete Bart's bank book.

	Ba	rt's Banl	k Bo	ok]	thousands	hundreds	tens	ones
	\$	5	7	5			5	7	5
\$1 more	\$	5	7		← 1st trip →		5	7	6
\$100 more	\$		7	6	←—2nd trip——		6	7	6
\$1,000 more	\$	6	7	6	←—3rd trip ——	1	6	7	6

The circled digits show which place's value changed each time.

So, Bart had \$ _____ after the first trip, \$ ____ after the second trip, and \$ ____ after the third trip.

Bart added some money to the \$1,676 he already had in his account. He now has \$1,686. Complete the number

sentence to show how much he added.

\$1,676 + ____ = \$1,686

Day 1 Math

Example 2

Patrick kept track of the miles his family traveled on a trip. Each time they stopped, he wrote down the miles from the odometer. Patrick noticed a pattern in the numbers he wrote. Describe the pattern.



Each time they stopped, the numbers increased by _____ miles.

Write the next number in the pattern above.

So, Patrick's family stopped every _____ miles.

Guided Practice



Write the number in the place-value chart.

1. 100 more than 3,728

thousands	hundreds	tens	ones
3	7	2	8
	-		į

2. 1 more than 281

hundreds	tens	ones
2	8	1
		1

3. Complete the number sentence.

thousands	hundreds	tens	ones
6	3	2	5
6	4	2	5



Day 1 Math

Independent Practice -

Write the number.

- 4. 1 more than 972
- 6. 10 more than 310
- 8. 10 more than 1,437
- 10. 100 more than 173

- 5. 1,000 more than 374
- 7. 1,000 more than 8,993
- 9. 100 more than 2,819
- 11. 10 more than 6,910

Complete the number sentence.

Identify and complete the number pattern.

18. 6,282; 7,282; _____; 9,282

The number pattern is ______. **19.** 9,379; ______; 9,381; 9,382

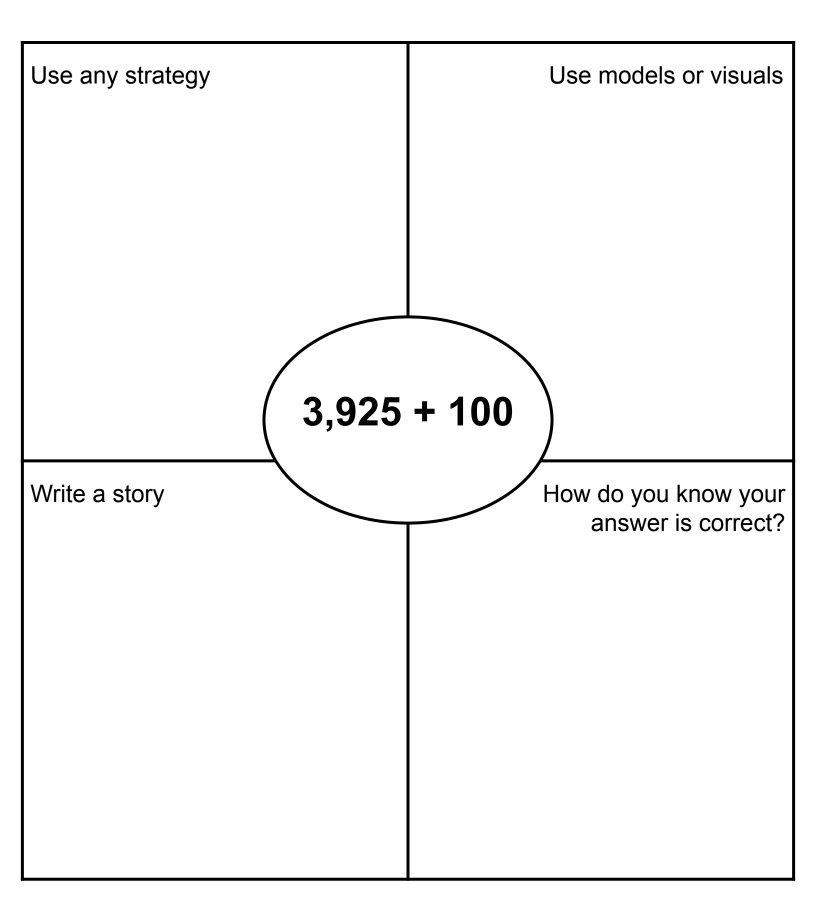
The number pattern is ______.

20. 7,874; 7,884; ______; 7,904; __

The number pattern is ______.

Add to move up the stairs.

Day 1 Math Fluency



Day 2 Reading

Read for 20 Minutes. Use a book of your own or an article from the end of this packet.

Exploring My Community pp. 4–5

Find your community on a map and draw a picture that shows what makes your community unique.

Day 2 Writing

Writing Prompt: What is something special about the community you live in?

Grammar/Spelling: Reciprocal Pronouns

Day 2 Math

Start with the Day 2 Math Task. Continue with Day 2 Math activities. End with Day 2 Math Fluency where student is encouraged to solve a problem using multiple strategies.

Día 2 Lectura

Leer por 20 minutos. Use un libro propio o un artículo del final de este paquete. **Exploring My Community** pp. 4–5

Encuentre su comunidad en un mapa y dibuje una imagen que muestre lo que hace que su comunidad sea única.

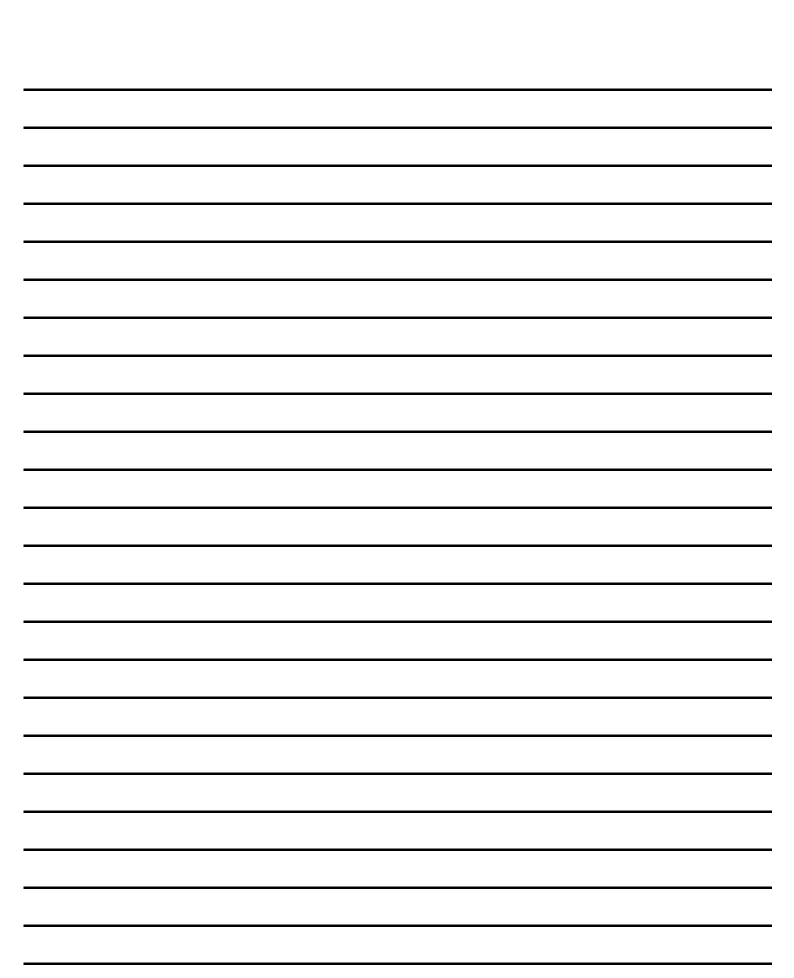
Día 2 Escritura

Mensaje de escritura: ¿qué tiene de especial la comunidad en la que vive?

Gramática / Ortografía: Reciprocal Pronouns

Día 2 Matemáticas

Comience con la tarea de matemática del día 2. Continúe con las actividades de matemáticas del día 2. Termine con el día 2 de fluidez de matemática donde se alienta al alumno a resolver un problema utilizando múltiples estrategias



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Reciprocal Pronouns

Use the reciprocal pronoun each other to refer to two people or things performing the same action toward each other. Use the reciprocal pronoun one another to refer to three or more people or things.

Luiz and Jon were happy to see each other. We and all the visitors greeted one another.

Write the reciprocal pronoun that correctly completes the sentence: each other or one another.

- My sister and my mom look just like _______.
- 2. All the boats in the harbor were bumping against in the storm.
- 3. When you meet a new classmate, you should tell your names.
- 4. Can we all agree to get along with _____
- 5. The team members shook hands with after the game.
- 6. I cannot believe it has been one whole year since we have seen ______.

Day 2 Math Task

What number should be placed in the box to make the equation true?

Tell how you found the missing number.

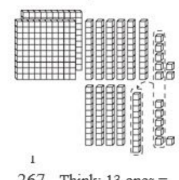
Day 2 Math

You can use models to add.

Find 267 + 46.

Step 1

Add the ones. Regroup if necessary.

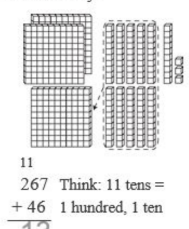


267 Think: 13 ones = 46 1 ten, 3 ones

3

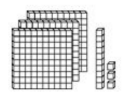
Step 2

Add the tens. Regroup if necessary.



Step 3

Add the hundreds. Regroup if necessary.

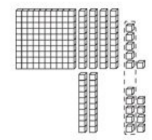


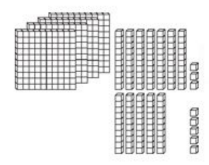
11

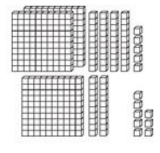
267 Think: 1 hundred +

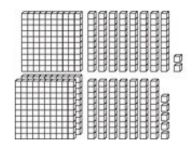
± 46 313 2 hundreds = 3 hundreds

Find each sum. Use models to help.









Add Mentally

Lesson 4

ESSENTIAL QUESTION

How can place value help me add larger numbers?



Math in My World





Example 1

151 seats



How many seats are in the two train cars?

Find 151 + 128.

તાંની પિષ્ફાંકિન Expanded form gives the value of each digit in a number.

Add the hundreds. Add the tens. Add the ones.

So, 151 + 128 =_____. There are _____ seats in the two train cars.

Example 2

It is easy to make 100 from numbers that end in 98 or 99.

Find 134 + 99.

$$134 + 99$$

These numbers are easier to add.

So,
$$134 + 99 = 233$$
.

Day 2 Math

Make either addend a ten such as 10, 20, 30, and so on. These numbers are easier to add mentally.

Example 3

There are 37 students from Grade 3A and 25 students from Grade 3B on the bus. How many students are on the bus? Use mental math to find 37 + 25.

One Way Change 25 to 30.

32 and 30 are easier numbers to add.

Another Way Change 37 to 40.

40 and 22 are easier numbers to add.

Guided Practice



Break apart the addends to add mentally.

Make a ten to add mentally.

80 Chapter 2 Addition

ROLL MATE

Would you rather make a ten or a hundred when finding 156 + 262? Explain.



Day 2 Math

Independent Practice

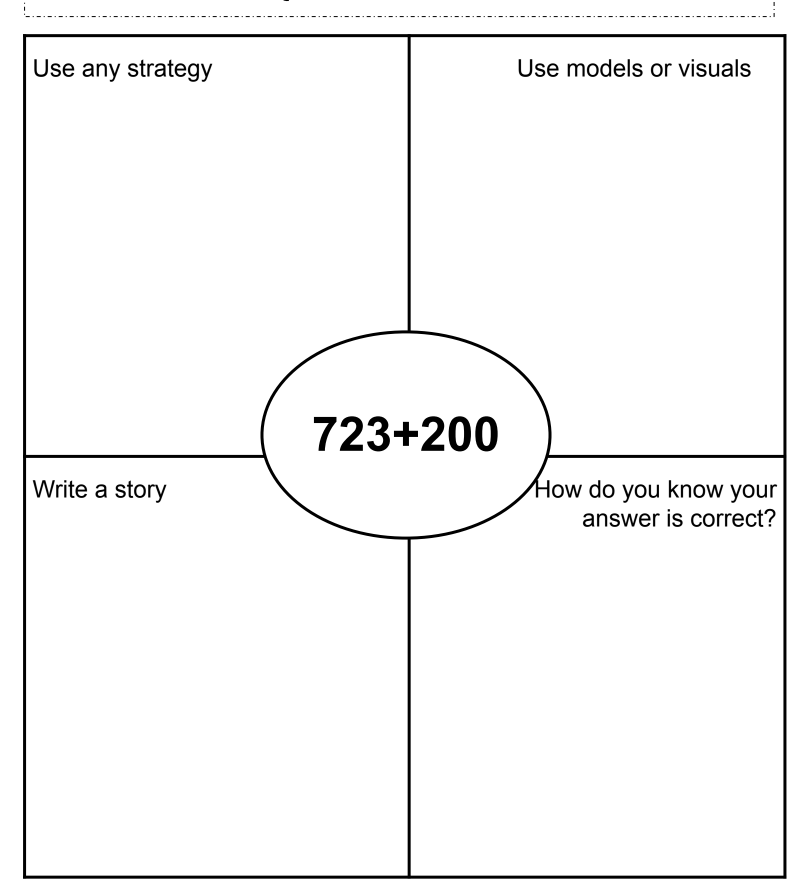
Break apart the addends to add mentally.

3.
$$46 = \boxed{ + \boxed{ } }$$

 $+53 = 50 + 3$
 $99 = \boxed{ + 9}$

Make a ten or a hundred to add mentally.

Day 2 Math Fluency



Day 3 Reading

Read for 20 Minutes. Use a book of your own or an article from the end of this packet.

A New Life in Vermont pp. 6–9

- Read aloud the first the selection together, alternating paragraphs.
- **Ask** your child to describe some of the ways life in a farmhouse in Vermont may be different from life in the city.

Day 3 Writing

Writing Prompt: What is your greatest talent?

Grammar/Spelling: Suffixes -er, -or

Day 3 Math

Start with the Day 3 Math Task: Rounding to 100 & 1000. Continue with Day 3 Math activities. End with Day 3 Math Fluency where student is encouraged to solve a problem using multiple strategies.

Día 3 Lectura

Leer por 20 minutos. Use un libro propio o un artículo del final de este paquete.

A New Life in Vermont pp. 6-9

- Lee en voz alta la primera selección juntos, alternando párrafos.
- **Pídale** a su hijo que describa algunas de las formas en que la vida en una granja en Vermont puede ser diferente de la vida en la ciudad.

Día 3 Escritura

Mensaje de escritura: ¿cual es tu mayor talento?

Gramática / Ortografía : <u>Suffixes -er, -or</u>

Día 3 Matemáticas

Comience con la tarea de matemáticas del dia 3: redondeo a 100 y 1000. Continúe con las actividades de matemáticas del dia 3. Termine con el Día 3 de fluidez matemática, donde se alienta al alumno a resolver un problema utilizando múltiples estrategias.



A New Life in Vermont

an excerpt from How Tia Lola Came to Visit Stay

by Julia Alvarez

coming from the Dominican Republic to visit. Miguel his mother, and his younger sister, Juanita, have visits. What will happen when she comes to Vermont? knows that things are unpredictable when Tia Lola life in Vermont very different. His aunt, Tia Lola, is moved from New York City to Vermont. Miguel finds Miguel's parents have divorced and Miguel, age ten

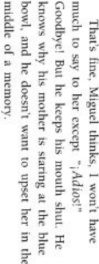
Notes

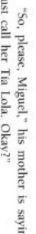
- kitchen boxes before dinner. visit with them in their new home in Vermont. is coming from the Dominican Republic to Miguel asks his mother. Tomorrow their aunt Tonight they are unpacking the last of the "Why can't we just call her Aunt Lola?"
- mother explains. "Because she doesn't know any English," his
- is turned, Juanita beams Miguel a know-it-all Mami?" Juanita asks. When their mother's back smile. "Tia is the word for aunt in Spanish, right,
- she has just unpacked. "So you see, Miguel, Their mother is gazing sadly at a blue bowl

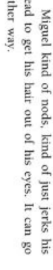
talking to her." if you call her Aunt, she won't know you're

9

- knows why his mother is staring at the blue much to say to her except "¡Adios!" bowl, and he doesn't want to upset her in the Goodbye! But he keeps his mouth shut. He
- "just call her Tía Lola, Okay?" "So, please, Miguel," his mother is saying,
- either way. head to get his hair out of his eyes. It can go









Notes

Notes s It is during a York Ci Realtor are getti to be a Papi is window and Jua mailbox drive de sheep fa they get themsely like the without she has

It is the last day of January. Four weeks ago, during Christmas break, they moved from New York City into a farmhouse Mami rented from a Realtor by phone. Miguel and Juanita's parents are getting a divorce, and Mami has been hired to be a counselor in a small college in Vermont. Papi is a painter who sets up department store windows at night in the city.

Every morning, instead of walking to school as they used to do in New York City, Miguel and Juanita wait for the school bus by the mailbox. It is still dark when they board and drive down the dirt road, past their neighbor's sheep farm to town. It is again dark when they get home at the end of the day and let themselves into the chilly house. Mami does not like the idea of Miguel and Juanita being alone without an adult, and that in large part is why she has invited Tía Lola to come for a visit.



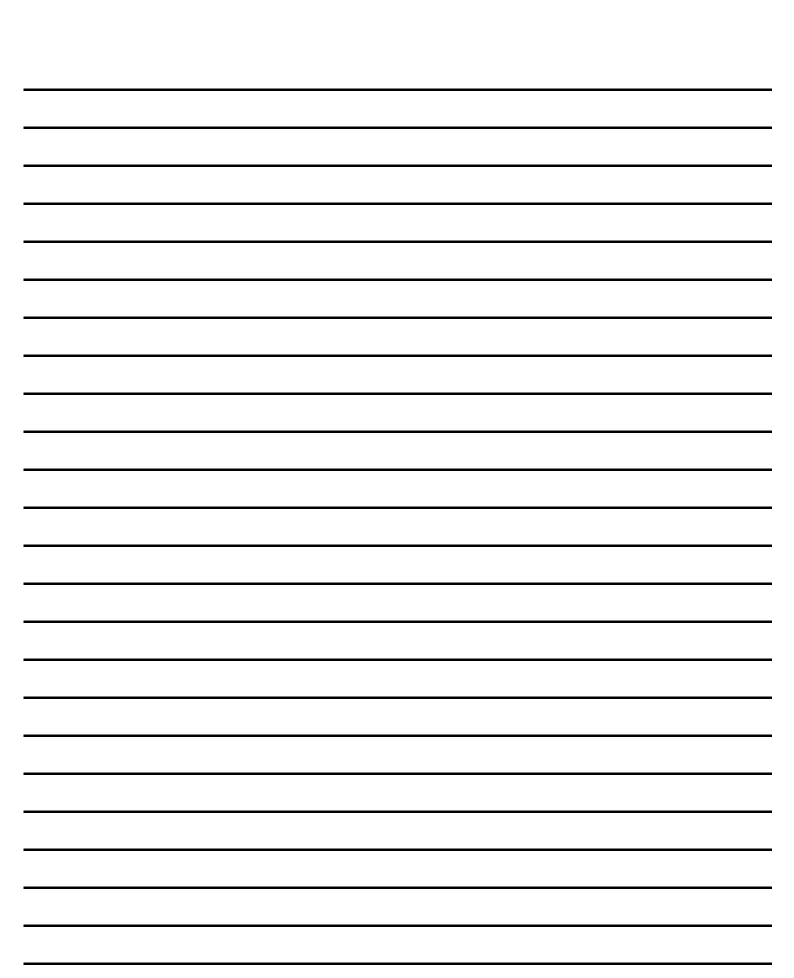
Why not ask Papi to come up and stay with them instead? Miguel wants to suggest. He doesn't really understand why his parents can't stay married even if they don't get along. After all, he doesn't get along great with his little sister, but his mother always says, "Juanita's your familia, Miguel!" Why can't she say the same thing to herself about Papi? But Miguel doesn't dare suggest this to her. These days, Mami bursts out crying at anything. When they first drove up to the old house with its peeling white paint, Mami's eyes filled with tears.

- "It looks haunted," Juanita gasped.
- "It looks like a dump," Miguel corrected his little sister. "Even Dracula wouldn't live here." But then, catching a glimpse of his mother's sad face, he added quickly, "So you don't have to worry about ghosts, Nita!"
- His mother smiled through her tears grateful to him for being a good sport.
- After some of the boxes have been cleared away, the family sits down to eat dinner. They each get to pick the can they want to bring to the table: Juanita chooses SpaghettiOs, their mother chooses red beans, and Miguel chooses a can of Pringles. "Only this one night, so we

can finish getting settled for Tia Lola," their mother explains about their peculiar dinner.

Realistic Fiction

Notes



Suffixes -er, -or

actors	bakers	owners	painters
players	sculptors	vendors	visitors

Write the spelling word that matches each definition.

- 1. people whose works hang on museum walls
- 2. people who come to your home to see you _____
- 3. people who perform in plays and movies ______
- 4. the people to whom pets belong _____
- 5. people who carve objects out of clay

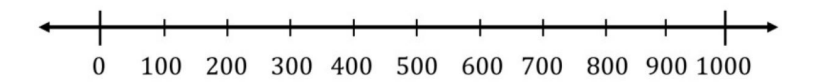
Circle the incorrect word in each sentence. Then write the spelling word that makes the sentence correct.

- 6. Those bankers make delicious pies and cakes. ______
- 7. Some venters at the market sell fruit, while others sell vegetables.
- 8. Who are the planners on the baseball team?
- 9. We are expecting visors for dinner.
- 10. The anchors in that play were great! _____

Day 3 Math Task

Task: Rounding to 100 & 1000

Plot the following numbers on the number line: 80, 328, 791



a. Round each number to the nearest 100. How can you see this on the number line?

b. Round each number to the nearest 1000. How can you see this on the number line?

Day 3 Math

Hands On Use Models to Add

Lesson 6

ESSENTIAL QUESTION How can place value help me add larger numbers?

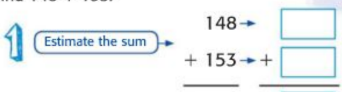
Use a place-value chart and base-ten blocks to model three-digit addition with regrouping. To regroup means to rename a number using place value.

Build It



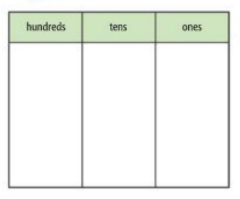
While on a trip, Rosa counted 148 red cars and 153 green cars. How many total cars did Rosa count?

Find 148 + 153.



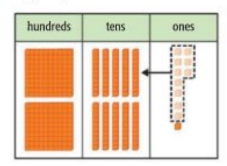
Model 148 + 153.

Draw your models at the right. Use a for hundreds, for tens, and for ones.



Add the ones.

Regroup 10 ones as 1 ten.



Draw your models.

hundreds	tens	ones

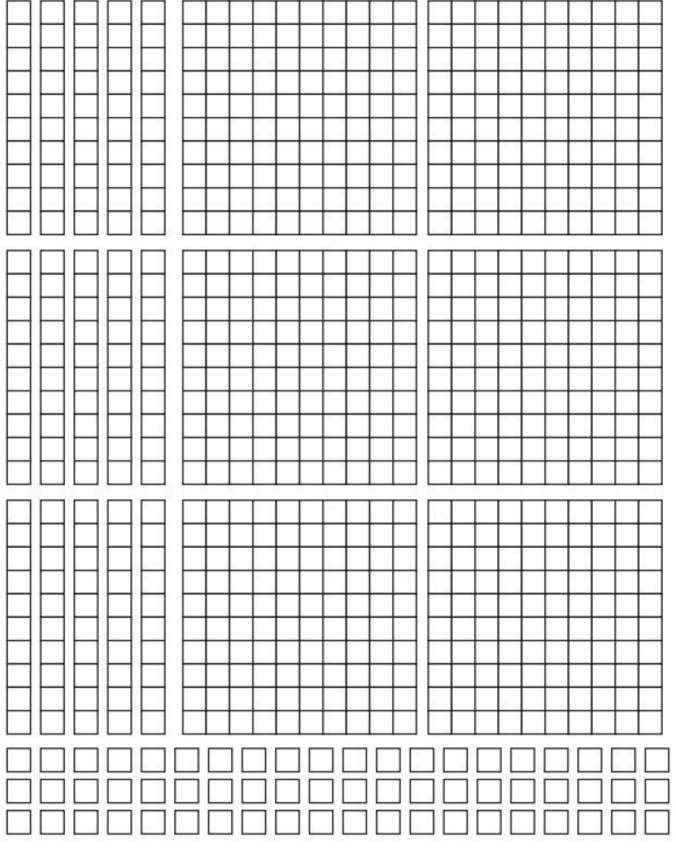
Online Content at connectED.mcgraw-hill.com

Lesson 6 93

Day 3 Math



Hands on Model Cut-outs



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Day 3 Math

ONES	
TENS	
HUNDREDS	

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Day 3 Math



Add the tens and the hundreds.

Regroup 10 tens as _____ hundred. Draw your models below.

hundreds	tens	ones

There are _____ hundreds, ____ tens, and ____ one.

So, 148 + 153 = _____.

Check for Reasonableness

Ask yourself if the answer makes sense. Is your answer reasonable?

301 is close to the estimate of 300. It makes sense. The answer is reasonable.

Talk About It

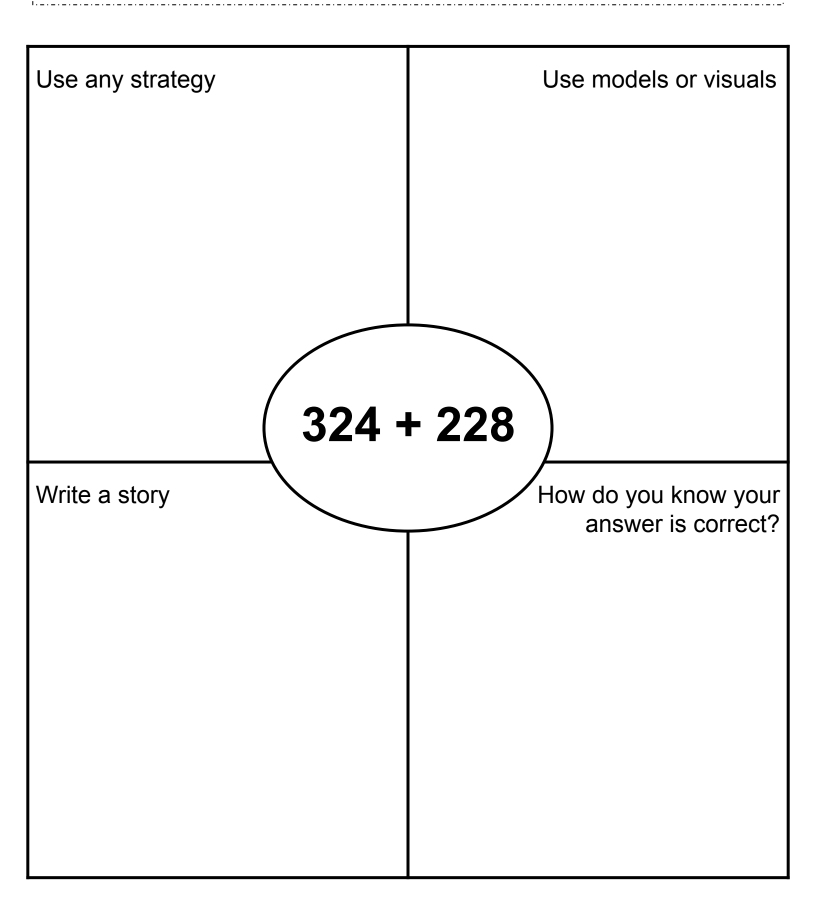
- 1. Explain how you know when you need to regroup.
- 2. PRACTICE Be Precise Why were the ones and tens regrouped?
- Tell whether or not you need to regroup when finding the sum of 147 and 214. Explain.

Day 3 Math

Practice It

Use models to add. Draw the sum.

Day 3 Math Fluency



Day 4 Reading

Read for 20 Minutes. Use a book of your own or an article from the end of this packet.

A New Life in Vermont pp. 6-9

- **Draw or cut** out images and make a collage of scenes of city life and country life.
- How are they different? How are they the same?

Day 4 Writing

Writing Prompt: Write about how city life and country life are similar and different.

Grammar/Spelling: Suffixes -er, -or

Day 4 Math

Start with the Day 4 Math Task. Continue with Day 4 Math activities. End with Day 4 Math Fluency where student is encouraged to solve a problem using multiple strategies.

Día 4 Lectura

Leer por 20 minutos. Use un libro propio o un artículo del final de este paquete.

A New Life in Vermont pp. 6-9

- **Dibuja o recorta** imágenes y haz un collage de escenas de la vida en la ciudad y en el campo.
- ¿en que son diferentes? ¿como son iguales?

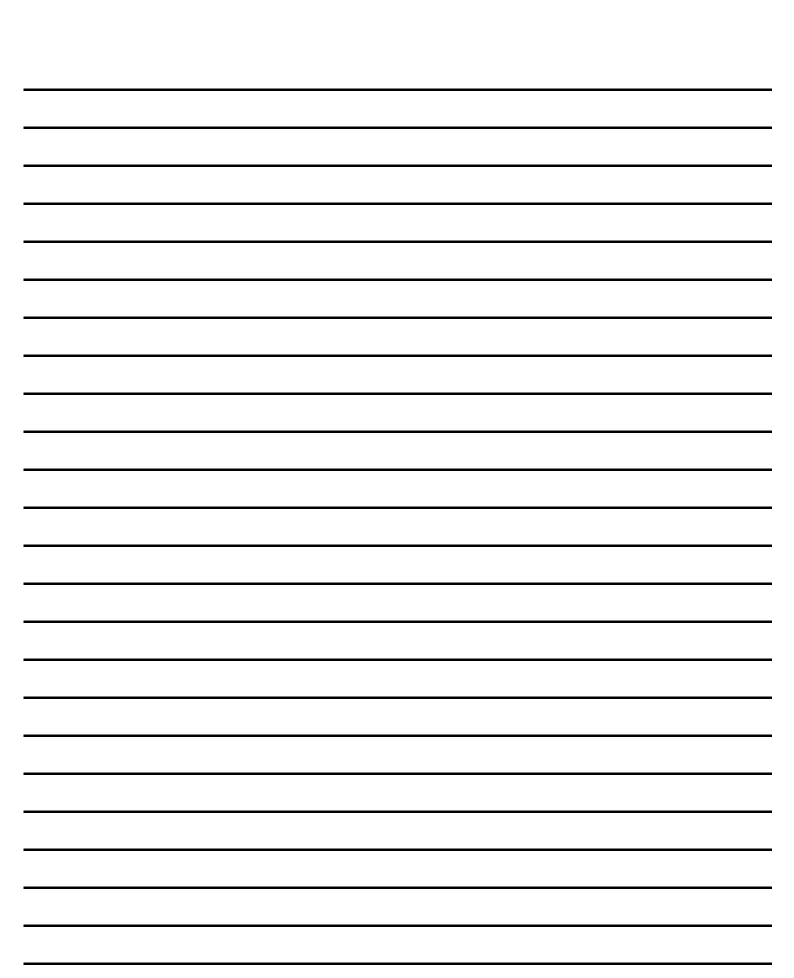
Día 4 Escritura

Mensaje de escritura: escribe acerca de cómo la vida en la ciudad y la vida en el campo son similares y diferentes.

Gramática / Ortografía: Suffixes -er, -or

Día 4 Matemáticas

Comience con la tarea de matemáticas del día 4. Continúe con las actividades de matemáticas del día 4. Termine con el día 4 de fluidez matemática donde se alienta al alumno a resolver un problema utilizando múltiples estrategias.



Name _____ Date _____

Suffixes -er, -or

actors	bakers	owners	painters
players	sculptors	vendors	visitors

Write the spelling words for the given suffix.

Spelling	words	that	end	with	-er

- 1. ______ 2. ____
- 3. _____ 4. ____

Spelling words that end with -or

- 5. ______ 6. ____
- 7. ______ 8. ____

Complete each definition with a spelling word.

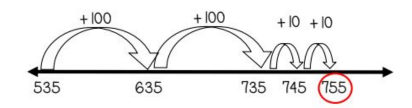
- 9. _____ are people who perform.
- 10. People who make breads and cakes are ______.
- 11. _____ are people who come to see you.
- 12. People who have pets are the pets' ______.

Day 4 Math Task

- I. Roll the dice to create two 3-digit numbers.
- 2. Write your equation above the number line.
- Find the sum by showing your jumps on the number line.
- 4. Remember to circle your final answer.

Example:

$$535 + 220 = 755$$



Howard Public School System

a.) _____

b.) ____

c.) _____

Day 4 Math

Subtract Three-**Digit Numbers**

Lesson 5

ESSENTIAL QUESTION

How are the operations of subtraction and addition related?



Math in My World



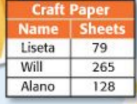
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How many more sheets of craft paper does Will have than Liseta?

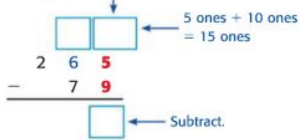
Find the unknown, $265 - 79 = \blacksquare$





Subtract ones.

Regroup 1 ten as 10 ones.

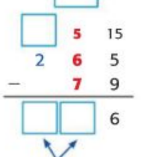


Subtract tens and hundreds.

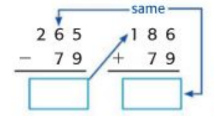
5 tens + 10 tens

= 15 tens

Regroup 1 hundred as 10 tens.







Subtract.

Addition shows the subtraction answer is correct.

is close to the estimate Estimation shows the answer is reasonable.

So,
$$265 - 79 =$$
 _____. Will has _____ more sheets of craft paper.

Day 4 Math

Example 2

Denzel wants to buy a remote control airplane for \$125. He has \$354. How much money will he have left?

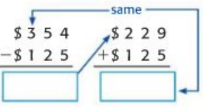
Find the unknown. \$354 − \$125 = ■. unknown

Helpful Hint

Use addition to help you subtract by thinking of a related fact.



Check



Addition shows the answer is correct.

is close to the estimate... The answer is reasonable.

So, \$354 - \$125 = _____. Denzel will have ___

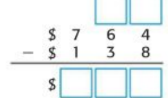
left.

Guided Practice



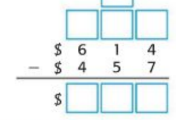
Subtract. Use addition to check your answer.

1.



Check:

2.



Check:

Why do you need to rename the tens place twice in Exercise 2?

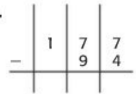
ROLL MATE



Day 4 Math

Independent Practice

Subtract. Use addition to check your answer.





Check:

Algebra Subtract to find the unknown.

6.
$$\$769 - \$359 = \blacksquare$$
 7. $267 - 178 = \blacksquare$ **8.** $492 - 383 = \blacksquare$

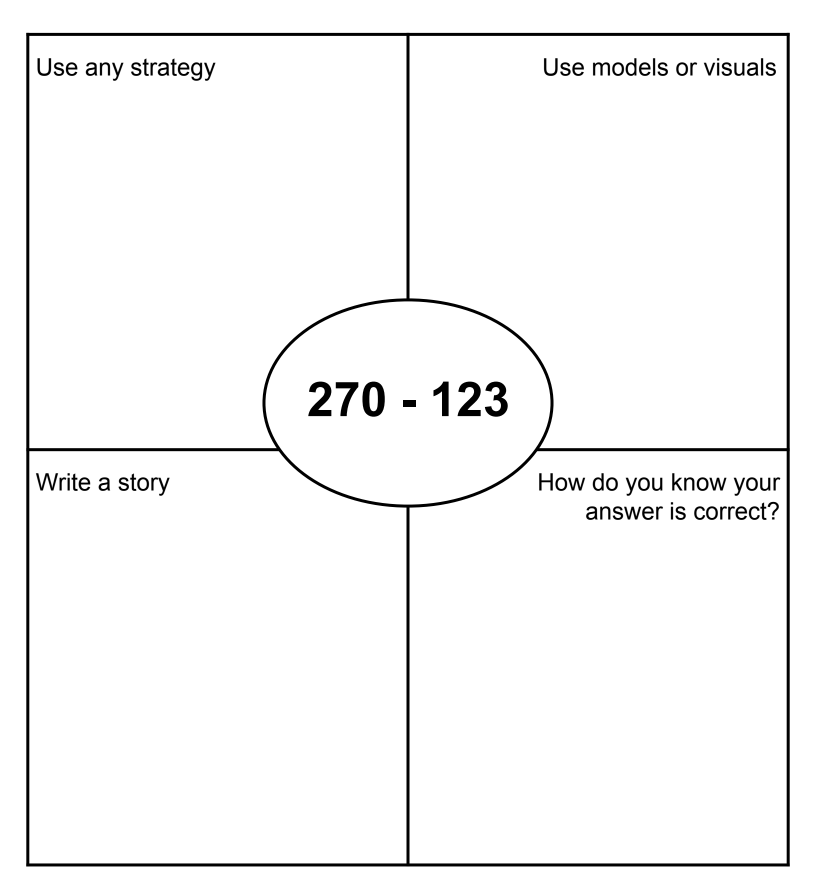
7.
$$267 - 178 = 11$$

8.
$$492 - 383 = 11$$

The unknown is \$ _____. The unknown is _____. The unknown is ____.

Algebra Use addition to find each unknown.

Day 4 Math Fluency



Day 5 Reading

Read for 20 Minutes. Use a book of your own or an article from the end of this packet.

The Mission District p. 10

- **Get** scrap paper and pencils. Set a timer for sixty seconds.
- See who can find and list the most words with <u>-er</u> and <u>-or</u> endings.

Day 5 Writing

Writing Prompt: What are some of your family traditions that you have?

Day 5 Math

Start with the Day 5 Math Task: Classroom Supplies. Continue with Day 5 Math activities. End with Day 5 Math Fluency where student is encouraged to solve a problem using multiple strategies.

Día 5 Lectura

Leer por 20 minutos. Use un libro propio o un artículo del final de este paquete.

The Mission District p. 10

- Consigue papel y lapices. Configura un reloj automático a sesenta segundos.
- **Vea** quién puede encontrar y hacer una lista con más palabras que terminen con <u>-er</u> o <u>-or</u>.

Día 5 Escritura

Mensaje de escritura: ¿cuáles son algunas de las tradiciones familiares que tienes?

Día 5 Matemáticas

Comience con la tarea de matemáticas del día 5: suministros para el aula. Continúe con las actividades de matemáticas del día 5. Termine con el día 5 de fluidez en matemáticas donde se alienta al alumno a resolver un problema utilizando múltiples estrategias.



The Mission District

Informational Social Studies

Let's take a trip to the Mission District of San Francisco, California! It is a community in the center of the city, named for the old mission there. It is home to Latinos, who have been moving there for decades. Today the Mission District draws visitors from around the world. Food is a main attraction. In the streets, the rich scent of Mexican food fills the air. Restaurants serve traditional tamales and tacos. Bakers and grocers offer tasty Mexican treats.

Special events also draw visitors to the Mission District. Each year during the first week of November, the community holds a cultural festival. As festivalgoers stroll along the streets, they can see the work of local painters or sculptors. In May, a large carnival draws thousands of people. Carnival-goers enjoy food from street vendors. Musicians, dancers, and actors entertain the crowds.

Yet the Mission District is more than food and festivals. It's also a neighborhood. Workers, business owners, and families make it their home. At Mission Dolores Park, Latinos gather to play soccer. While watching the players, others sip sweet chocolate and discuss current events. Murals and artwork by and about

Latinos fill outdoor spaces. Shops sell Spanishlanguage books. The Mission District is a thriving community and home to people proud of their roots.

BuildReflectWrite

Build Knowledge

Compare and contrast the fictional Vermont community in "A New Life in Vermont" to the actual community of St. Augustine, Florida, as described in "Exploring My Community." Include details about town size, types of businesses present, and attitudes of the main characters.

Life in Florida	
Life in Vermont	Florida vs. Vermont
	v.

Kerrect What is a community?

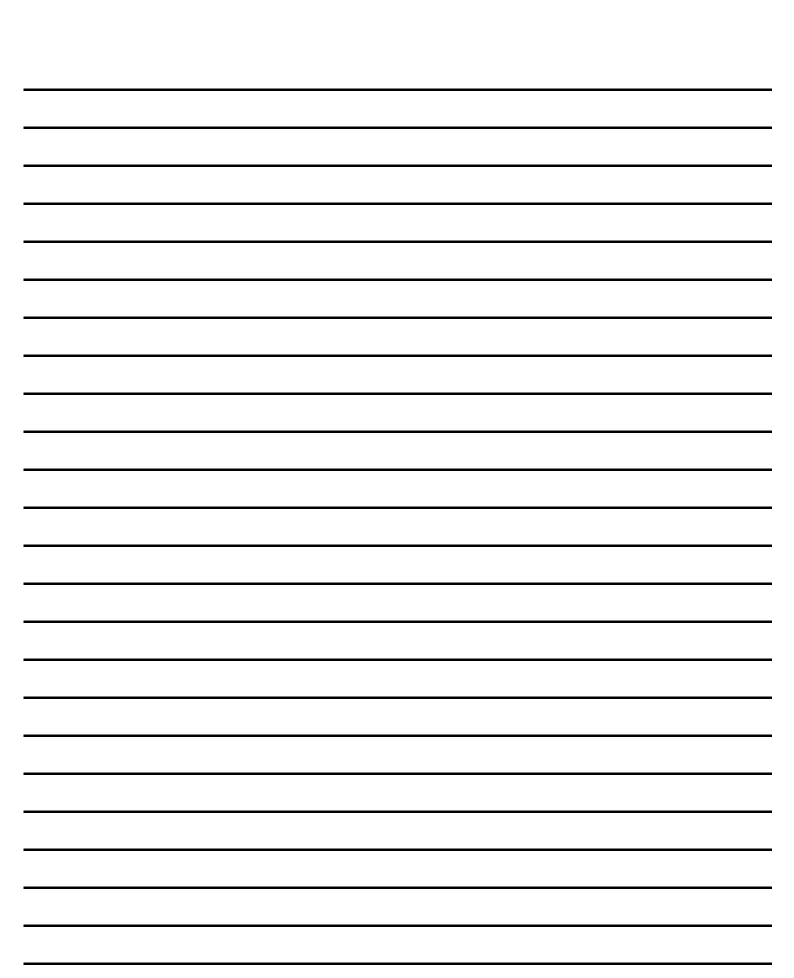
Based on this week's texts, write down new ideas and questions you have about

the essential question

Writing to Sources Informative/Explanatory

"Exploring My Community," "How Tia Lola Came to Visit Stay," and the Unit 1 text "Working Together" all present different pictures of what a community is. Write an essay in which you compare and contrast these different pictures of community.

10



Day 5 Math Task

Task: Classroom Supplies

Your teacher was just awarded \$1,000 to spend on materials for your classroom. She asked all 20 of her students in the class to help her decide how to spend the money. Think about which supplies will benefit the class the most.

Supplies	Cost
A box of 20 markers	\$5
A box of 100 crayons	\$8
A box of 60 pencils	\$5
A box of 5,000 pieces of printer paper	\$40
A package of 10 pads of lined paper	\$15
A box of 50 pieces of construction paper	\$32
Books and maps	
A set of 20 books about science	\$250
A set of books about the 50 states	\$400
A story book (there are 80 to choose from)	\$8
A map: there is one of your city, one for every state, one of the country, and one of the world to choose from	\$45
Puzzles and games	
Puzzles (there are 30 to choose from)	\$12
Board games (there are 40 to choose from)	\$15
Interactive computer games (math and reading)	\$75
Special Items	
A bean bag chair for the reading corner	\$65
A class pet	\$150
Three month's supply of food for a class pet	\$55
A field trip to the zoo	\$350

Day 5 Math

Task: Classroom Supplies

- a. Write down the different items and how many of each you would choose. Find the total for each category.
 - o Supplies
 - Books and maps
 - Puzzles and games
 - Special items

b. Create a bar graph to represent how you would spend the money. Scale the vertical axis by \$100. Write all of the labels.

c. What was the total cost of all your choices? Did you have any money left over? If so, how much?

Name

MY Homework

Lesson 7

Add Three-Digit Numbers

Homework Helper



Need help? connectED.mcgraw-hill.com

A toy store sold 223 robots last year. This year, they sold 198 robots. How many robots did they sell over the two years?

Find 223 + 198.

Estimate

$$223 + 198 \longrightarrow 200 + 200 = 400$$

Add the ones.

3 ones + 8 ones = 11 ones Regroup 11 ones as 1 ten and 1 one.

Add the tens and hundreds.

1 ten + 2 tens + 9 tens = 12 tens Regroup 12 tens as 1 hundred and 2 tens.

1 hundred + 2 hundreds + 1 hundred = 4 hundreds

223

+198421

Check for reasonableness

421 is close to the estimate of 400. The answer is reasonable.

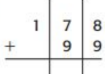
So, 223 + 198 = 421.

The store sold 421 toy robots over the two years.

Practice

Add. Check for reasonableness.

1.



Estimate:

Estimate:

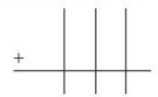
Estimate:

Day 5 Math

Add. Use the Commutative Property to check for accuracy.

Algebra Add to find the unknown.

7.
$$$258 + $337 = \blacksquare$$
 8. $$739 + $81 = \blacksquare$





The unknown is

The unknown is

The unknown is



Problem Solving

9. PRACTICE Make a Plan The principal ordered 215 muffins and 155 bagels. How many muffins and bagels were ordered in all?

Vocabulary Check



Choose the correct word to complete each sentence.

reasonable

regroup

unknown

10. To

means to rename a number using place value.

A missing number is the ___

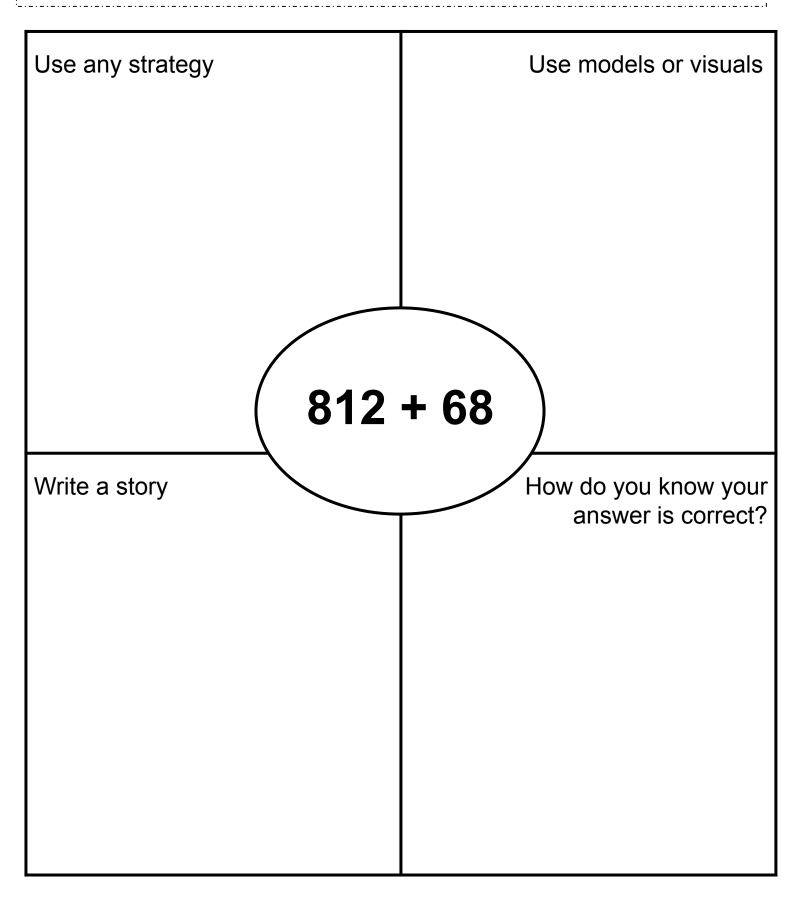
If an answer makes sense, it is _

Test Practice

13. Mrs. Lewis bought two statues for her garden. One cost \$145 and one cost \$262. What was the total cost?

- A \$117
- © \$407
- ® \$317
- © \$410

Day 5 Math Fluency



Day 1 Art

Materials: Pencil, paper (different colors), scissors, and glue

Instructions: This week you will be using different colored sheets of paper to design subjects for each assignment of each day. Then you will cut them and glue them on your artwork to create a masterpiece.

Designing a park: Think about different things you find in a park. Now draw those things, cut them out, and paste them onto your artwork.

Day 2 Art

Designing your yard: Take time to pay attention to all the details in your yard and select a few to represent in your artwork.

Day 3 Art

Designing your street: Now it's time to look at your neighborhood. Look at your street and pay attention to the details that you see. Create some of those details to add to your artwork.

Day 4 Art

Designing your car: It's time to design your car. Take a look at your car and use different colors of paper to represent different parts of the car. Add your car to your artwork.

Day 5 Art

Designing your family: Now, you have to use different shapes and colors to create your family. Be as creative as you can in order to have your artwork be complete!



Dia 1 Arte

Intención de Aprendizaje: Los artistas usará papel de construcción colorido para crear una composición de arte recortando sus piezas creadas y uniendolas a su lienzo de arte.

Criterios de éxito: Los artistas tendrán éxito cuando diseñen, corten, y peguen sus piezas de arte en su composición.

Materiales: Lápiz, papel (diferentes colores), tijeras y pegamento

Instrucciones: Esta semana usará diferentes hojas de colores para diseñar temas para cada tarea de cada dia. Luego los cortas y los pegas en tu composición para crear una obra maestra.

Dia 2 Arte

Diseñar un parque

Piensa en las diferentes cosas que encuentras en un parque. Ahora dibuja esas cosas, recorta y pegalas en tu composición.

Dia 3 Arte

Diseñar tu yarda

Toma tiempo para poner atención a los detalles en tu yarda y escoge algunas cosas para representar en tu composición.

Dia 4 Arte

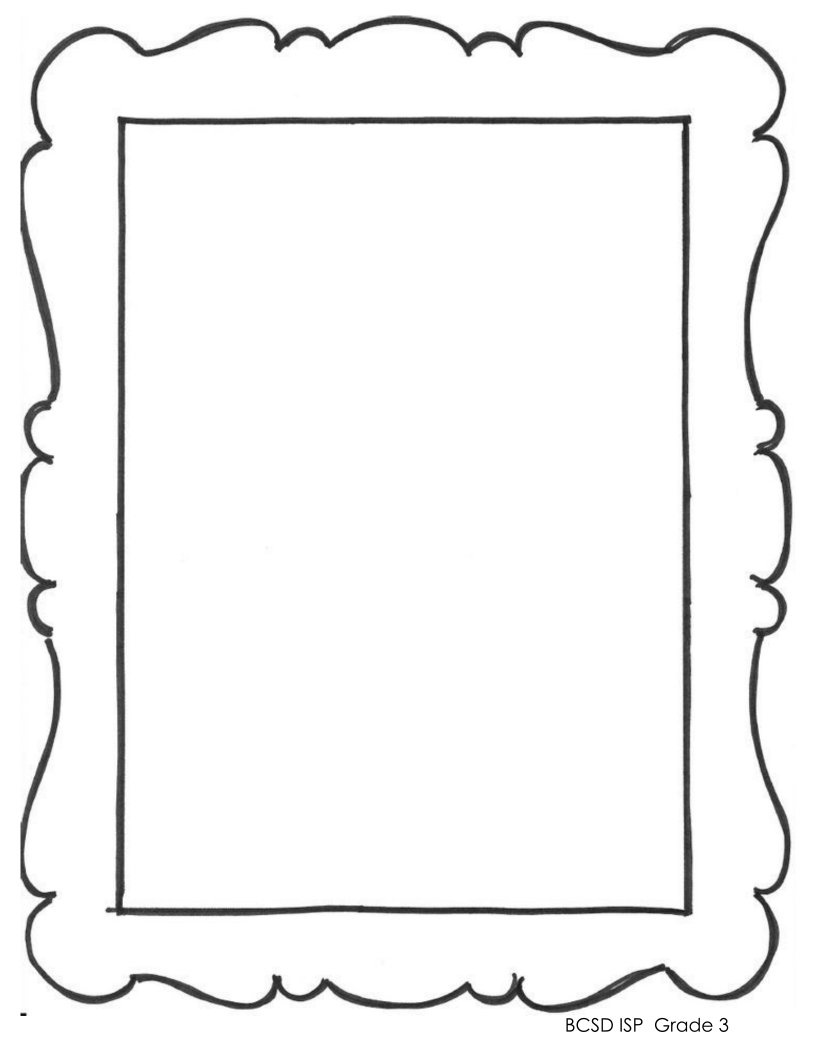
Diseñar tu carro

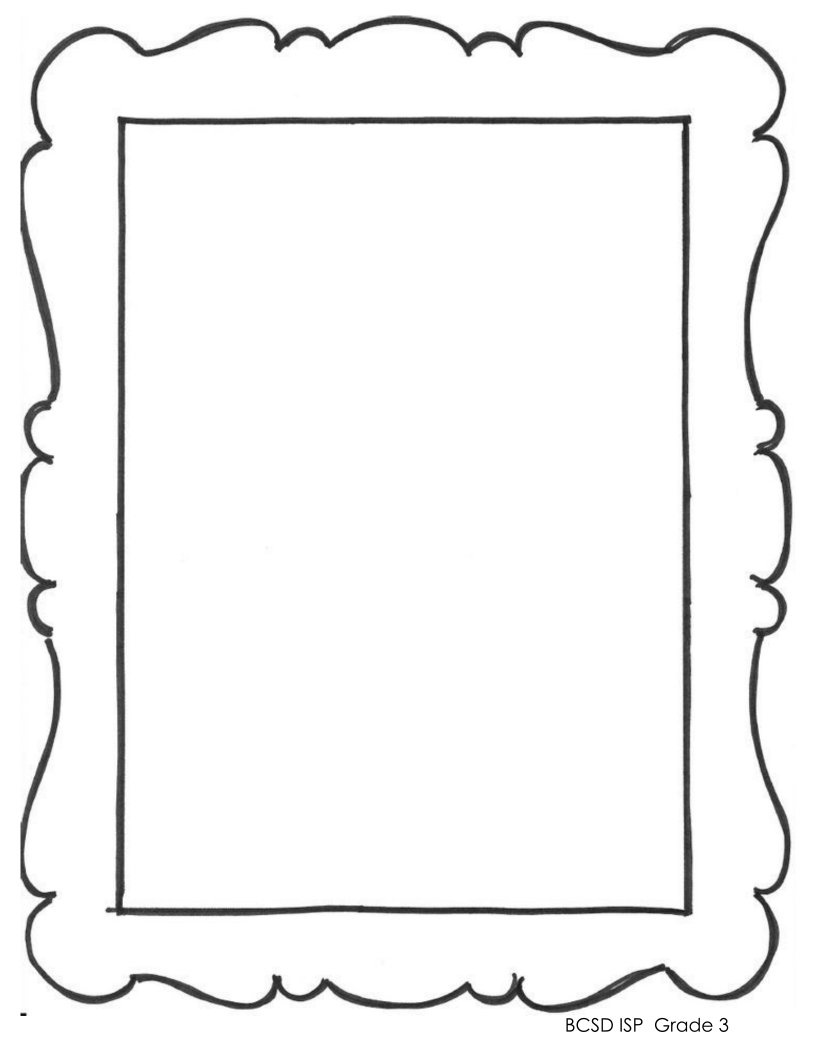
Es tiempo de disenar tu carro. Mira tu carro y usa papel de diferente colores para representar las diferentes partes del carro.

Dia 5 Arte

Disenar tu familia

Si, tu tienes que usar diferentes formas y colores para crear tu familia. Sé tan creativo como puedas para tener tu composición.





Day 6 Reading

Read for 20 Minutes. Use a book of your own or an article from the end of this packet.

All Kinds of Communities pp. 12–13

Read aloud the first two pages of the selection together, alternating paragraphs.

• Ask your child to describe his or her own community.

Day 6 Writing

Writing Prompt: Write about a person you admire. What qualities do you have in common with this person?

Grammar/Spelling: Standard English

Day 6 Math

Start with the Day 6 Math Task. Continue with Day 6 Math activities. End with Day 6 Math Fluency where student is encouraged to solve a problem using multiple strategies.

Día 6 Lectura

Leer por 20 minutos. Use un libro propio o un artículo del final de este paquete.

All Kinds of Communities pp. 12-13

Lea en voz alta las dos primeras páginas de la selección juntas, alternando párrafos.

Pídale a su hijo que describa su propia comunidad.

Día 6 Escritura

Mensaje de escritura: escriba sobre una persona que admire. ¿Qué cualidades tienes en común con esta persona?

Gramática / Ortografía: Standard English

Día 6 Matemáticas

Comience con la tarea de matemáticas del día 6. Continúe con las actividades de matemáticas del día 6. Termine con el Día 6 de Fluidez en Matemáticas, donde se alienta al alumno a resolver un problema utilizando múltiples estrategias.



All Kinds of Communities

by Lisa Benjamin

- you live. It can be a crowded city, a tiny communities. A community is the place where town, or a suburb somewhere in between. People across the world live in all kinds of
- communities are rainy wetlands, while others are dry deserts. Others have warm weather year-round. Some Some communities are cold most of the year. middle of the country. Others are on the coasts. the difference. Some communities are in the land or the physical environment that makes in many ways besides size. Sometimes, it is the Communities across the United States vary
- a community different. For instance, many in an area with forests. Lumber mills are a big people in Gloucester, Massachusetts, make business there. their living catching fish. Eugene, Oregon, is Sometimes, it is the type of jobs that makes



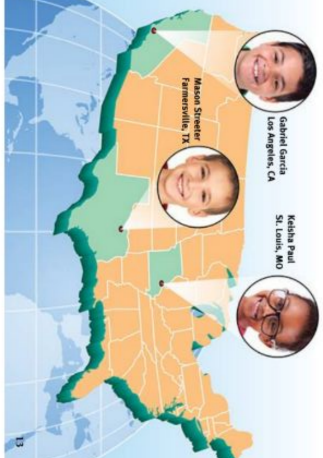


72



Only a few thousand people live in this community,

- all over the world to live there. They bring many residents are new. They have come from or special ways of doing things. In some cities their own culture, or way of doing things. In some towns, many residents were born and people, that can make a community different. raised in the area. They have their traditions, Sometimes, it is the population, or the
- common. Each one is a place that people call However, all communities have one thing in
- communities across the United States. Let them tell you why their hometowns are special Meet three people from different



Notes

Farmersville, a Rural Community

by Mason Streeter

My town,

there in half an hour. away. We can drive only thirty-five miles are "hicks"! Dallas is that doesn't mean we is in the country. But rural area of northern Texas. Rural means it Farmersville, is in a



population was 3,414 people. northern Texas. In 2012, the farmersville is a rural town

a lot of farms here. Farmers have called this businesses and workers in an area. area's economy. An economy includes all the place home since 1849. My great-great-great planted cotton, which became a big part of the perfect for growing crops. Those first settlers here then. The area's fertile, black soil was (and maybe one more great) granddaddy came As the name of my town says, we have

There are many fields in Far



ootball and cheerleading are popular in Farmersville

Notes

- community started an "Onion Festival" in 1935 the day as they would have back in the times People dress up, go to the festival, and spend Now we have "Old Time Saturday" once a year planted onions. Onions became so big that the into a bumper crop! Soon, other farmers one farmer planted onions, and that turned before TV. Cotton was king here until 1925. Then
- of each month, farmers from the area sell along with cotton and corn. The first Saturday work in farming. Onions remain a major crop, Today, many people in Farmersville still

grown food. city Dallas-to buy my community's freshtheir goods at a local market called the Onion Shed. People come from all over-even big

St. Louis, a River Community

by Keisha Paul

River flows through the middle of the United States. Many communities have grown along the banks of this mighty river. St. Louis, in Missouri, is one of east



river. St. Louis, in St. Louis is a major city in the Missouri, is one of eastern part of Missouri. the biggest. Almost three million people live in

or around this city. I am one of those people!

The Mississippi River cuts through the middle of my city. With such easy access to water, it's no wonder many people here enjoy

The Gateway Arch is the most famous sight in the city.

boating and fishing.



The Mississippi has affected the community in other ways, too. It brought many people into the area, beginning in the 1700s. The river was also the starting point for people moving west in the 1800s. That's how St. Louis got the nickname "Gateway to the West." Today, people call St. Louis the "Gateway City." Natives like me prefer the shorter "St. Louie."

The Mississippi River also helped create businesses. People built factories along the riverbanks. Also, ships could travel in and out of the city to deliver goods. As a result, manufacturing and shipping became two major industries in the community.

produce cars and other products. Ships still transport oil, coal, and other goods. Banking, science, and medicine are important to the local economy, too.



of the economy in St. Louis.

Tourism is another important business. Visitors come from all over the world to see the mighty Mississippi and other sights, like the famous Gateway Arch. Baseball fans from

far and near (like me!) come to watch our team, the Cardinals. Go Redbirds!

Personal Essay

Notes

Community Los Angeles, a Diverse

by Gabriel Garcia

of the biggest cities in in the city. About six four million people live the country. More than million more reside in Los Angeles is one



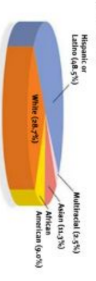
city in the southern part of California. Los Angeles is a large

A lot of Latino residents were born and raised

Today, Latinos make up the biggest group

creative industries, such as film and television. the surrounding areas. Many of them work in

- only big. It is also diverse! That means many different kinds of people live in the community. More than 200 languages are spoken in L.A. The population of Los Angeles (L.A.) is not
- came in the 1700s. They named this place It is sunny and warm year-round. here. Why not? The weather here is awesome! Since then, many other groups have moved "Los Angeles." (That means "the Angels.") make this area their home. Spanish settlers Native Americans were the first people to



a tun place.

culture to this community and helped make it

population. Immigrants have brought their

come from Central America and other places Mexico long ago. Other newer residents have in L.A.-including me. My family came from

As a result, the city has a thriving immigrant

This circle graph shows the different groups of people living in Los Angeles.

kinds of parades and festivals. For instance, Cinco de Mayo honors the traditions of Mexico Throughout the year, "Angelinos" enjoy all

H

is a sprawlin Los Angeles

ity that cov

urge area

culture in my diverse community. Chinese New Year. These events reflect the rich The Golden Dragon Parade celebrates the

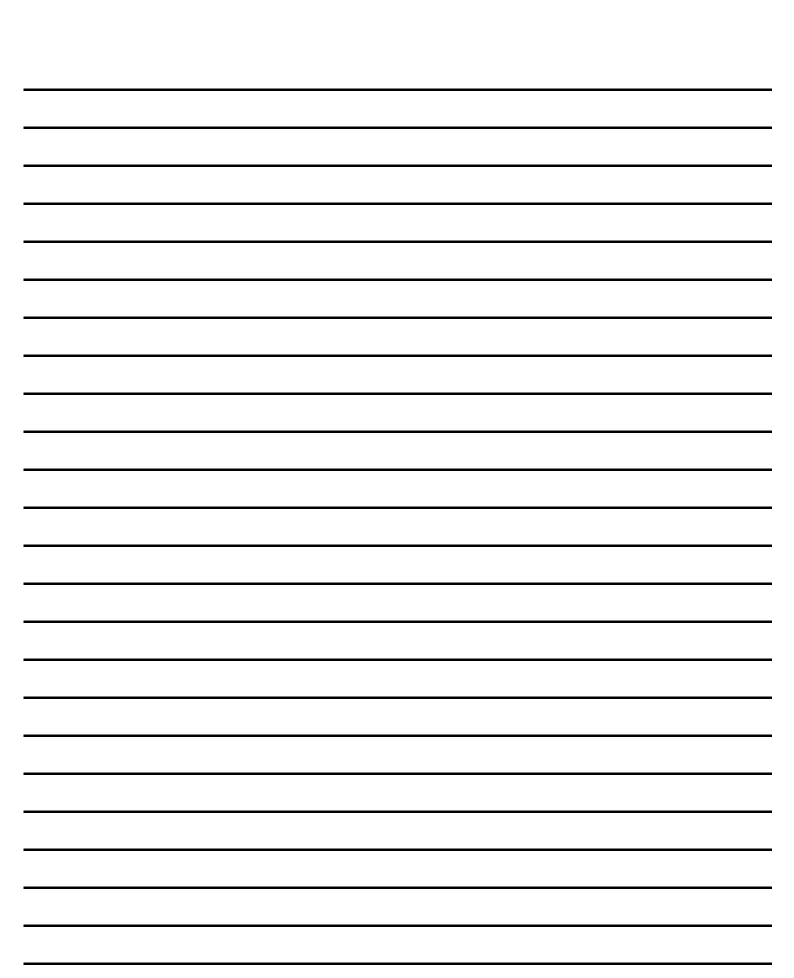


Each May, Los Angeles holds celebrations Cinco de Mayo

Notes

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Personal Essay



Standard English

In writing, we use the conventions of standard English, which include complete sentences and proper vocabulary, and correct grammar, and punctuation. When we speak to one another or write dialogue in a story, we often bend the rules by using sentence fragments, slang, idioms, contractions, and everyday vocabulary.

Standard: Rosa was very excited to visit her grandmother.

Not Standard: Rosa was gonna see her grandmother.

Rewrite each sentence replacing any underlined word or phrase with the correct standard English word or phrase from the box.

going on	Are you	hurry up	any
going to	have to	I will see you	later

- 1. "If you don't move it, we're gonna be late!"
- 2. "I can't eat no more!" groaned Mia.
- 3. "What's up with Albert?"
- 4. "You kidding me?"
- 5. "I gotta go. Catch you later!"

Day 6 Math Task

The table shows the weight of animals at the zoo. Use the table to answer the questions below.

How much do the polar bear and gorilla weigh together?

Animal	Weight (in Pounds)				
Tiger	667				
Gorilla	408				
Polar Bear	437				
Zebra	568				

How much more does the tiger weigh than the zebra?

3.OA.5, 3.OA.9

MY Homework

Lesson 1

Patterns in the Multiplication Table

Homework Helper



Need help? connectED.mcgraw-hill.com

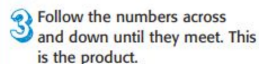
Find the product of 3×4 .



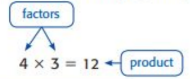
Find 3 in the far left column.



Find 4 in the row along the top.



The Commutative Property tells you that you can change the order of the factors without changing the product.



×	0	1	2	3	(4)	5	6	7	8	9	10
0	0	0	0	0	0	0	0	0	0	0	0
1	0	1	2	3	4	5	6	7	8	9	10
2	0	2	4	6	*	10	12	14	16	18	20
3	0	3	6	9	12	15	18	21	24	27	30
4	0	4	8	12	16	20	24	28	32	36	40
5	0	5	10	15	20	25	30	35	40	45	50
6	0	6	12	18	24	30	36	42	48	54	60
7	0	7	14	21	28	35	42	49	56	63	70
8	0	8	16	24	32	40	48	56	64	72	80
9	0	9	18	27	36	45	54	63	72	81	90
10	0	10	20	30	40	50	60	70	80	90	100

Practice

- 1. Look at the products with a factor of 5. What pattern do you see? The products with a factor of 5 end in _
- Look at the products with a factor of 0. What do you notice? The products with a factor of 0 end in

Day 6 Math

Multiplication Fact Table, to 12

×	0	1	2	3	4	5	6	7	8	9	10	11	12
0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	0	1	2	3	4	5	6	7	8	9	10	11	12
2	0	2	4	6	8	10	12	14	16	18	20	22	24
3	0	3	6	9	12	15	18	21	24	27	30	33	36
4	0	4	8	12	16	20	24	28	32	36	40	44	48
5	0	5	10	15	20	25	30	35	40	45	50	55	60
6	0	6	12	18	24	30	36	42	48	54	60	66	72
7	0	7	14	21	28	35	42	49	56	63	70	77	84
8	0	8	16	24	32	40	48	56	64	72	80	88	96
9	0	9	18	27	36	45	54	63	72	81	90	99	108
10	0	10	20	30	40	50	60	70	80	90	100	110	120
11	0	11	22	33	44	55	66	77	88	99	110	121	132
12	0	12	24	36	48	60	72	84	96	108	120	132	144

Day 6 Math

- Find 10 × 5. Circle the factors and the product. Write the product.
- 4. Shade a row of numbers yellow to show the products with a factor of 10. What do you notice about this row?

The products with a factor of 10 end

117			
In			

×	0	1	2	3	4	5	6	7	8	9	10
0	0	0	0	0	0	0	0	0	0	0	0
1	0	1	2	3	4	5	6	7	8	9	10
2	0	2	4	6	8	10	12	14	16	18	20
3	0	3	6	9	12	15	18	21	24	27	30
4	0	4	8	12	16	20	24	28	32	36	40
5	0	5	10	15	20	25	30	35	40	45	50
6	0	6	12	18	24	30	36	42	48	54	60
7	0	7	14	21	28	35	42	49	56	63	70
8	0	8	16	24	32	40	48	56	64	72	80
9	0	9	18	27	36	45	54	63	72	81	90
10	0	10	20	30	40	50	60	70	80	90	100



Problem Solving

5. PRACTICE Model Math Mason has 1 notebook for science and 1 notebook for reading. He put 9 stickers on each notebook. How many stickers did Mason use in all? Write two multiplication sentences.

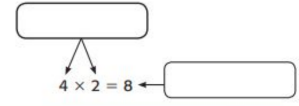
Vocabulary Check



6. Label each with the correct word.

factors

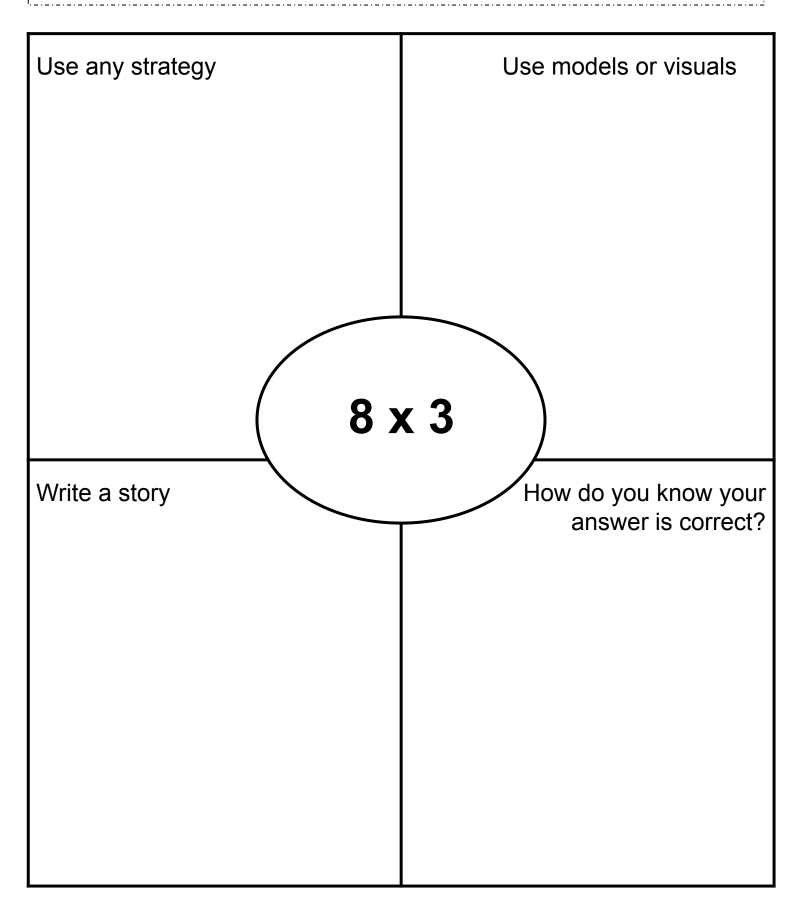
product



Test Practice

- 7. Which property states the order in which two numbers are multiplied does not change the product?
 - Associative Property of Addition
 - ® Commutative Property of Multiplication
 - O Inverse Operations
 - Identity Property of Addition

Day 6 Math Fluency



Day 7 Reading

Read for 20 Minutes. Use a book of your own or an article from the end of this packet.

All Kinds of Communities pp. 14-15

Read aloud the next two pages of the selection together, alternating paragraphs.

• Ask your child to design a flag to represent Farmersville, Texas.

Day 7 Writing

Writing Prompt: What is your greatest strength and why?

Grammar/Spelling: Simple, Complex, and Compound Sentences

Day 7 Math

Start with the Day 7 Math Task: Two Interpretations of Division. Continue with Day 7 Math activities. End with Day 7 Math Fluency where student is encouraged to solve a problem using multiple strategies.

Día 7 Lectura

Leer por 20 minutos. Use un libro propio o un artículo del final de este paquete.

All Kinds of Communities pp. 14-15

- Lea en voz alta las dos páginas siguientes de la selección juntas, alternando párrafos.
- Pídale a su hijo que diseñe una bandera para representar a Farmersville,
 Texas.

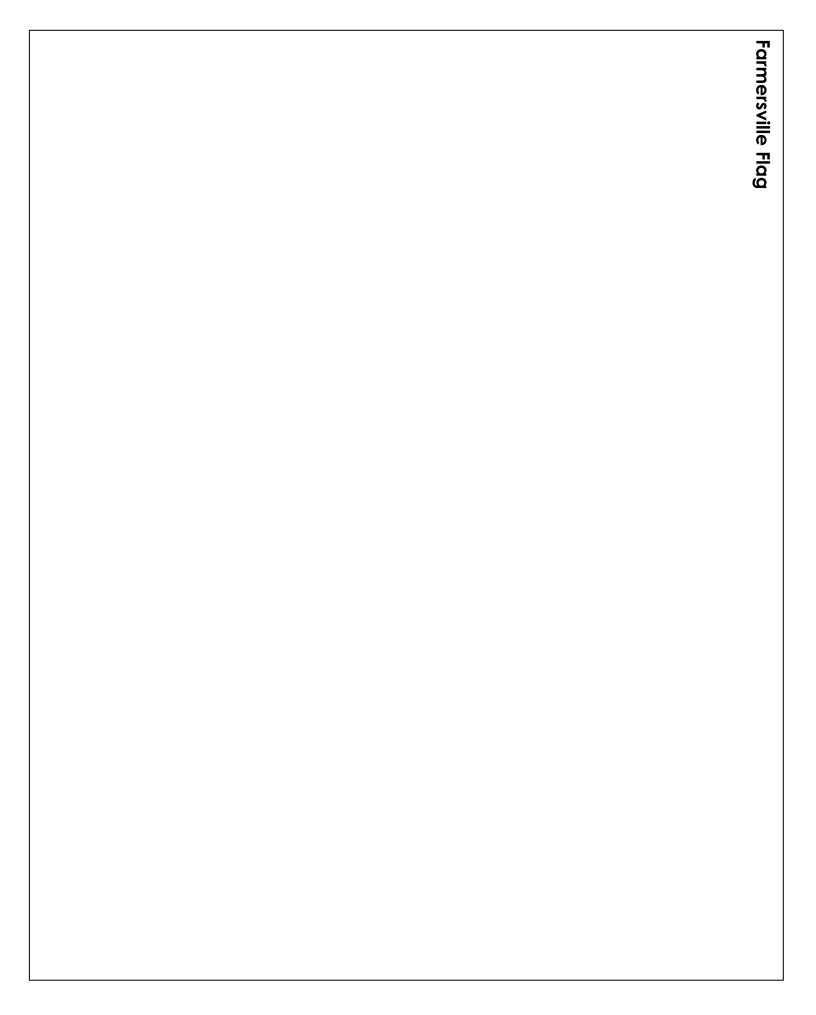
Día 7 Escritura

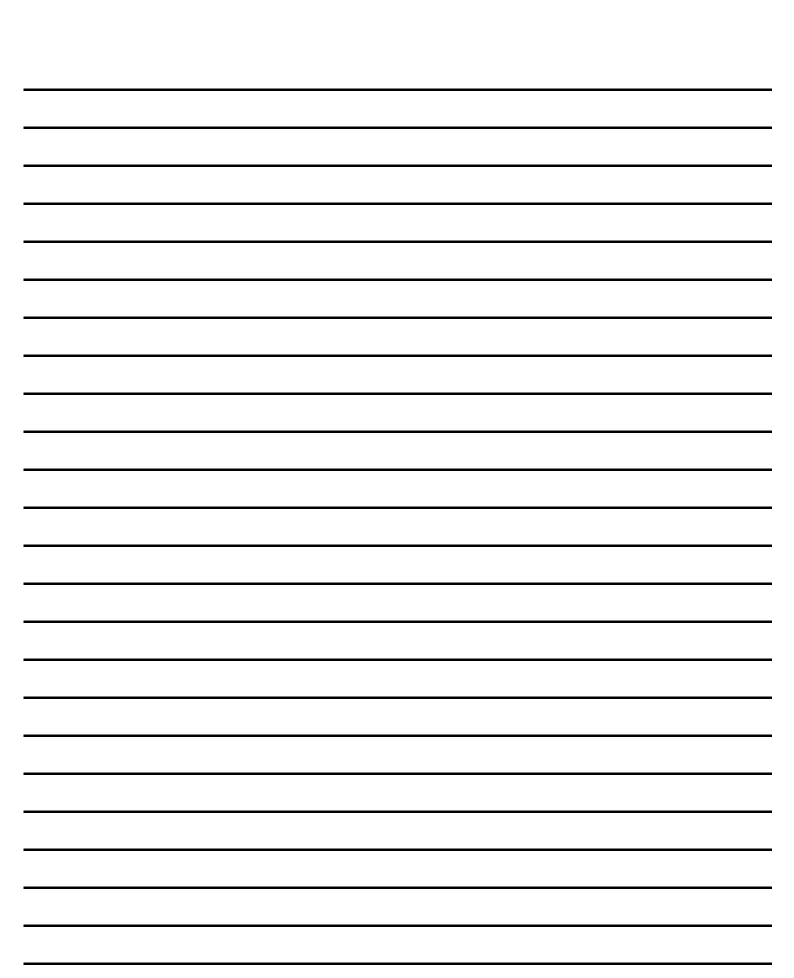
Mensaje de escritura: ¿Cuál es tu mayor fortaleza y por qué?

Gramática / Ortografía: Simple, Complex, and Compound Sentences

Día 7 Matemáticas

Comience con la tarea matemática del día 8. Continúe con las actividades de matemáticas del día 8. Termine con el día 8 de Fluidez matemática, donde se alienta al estudiante a resolver un problema utilizando múltiples estrategias.





Simple, Complex, and Compound Sentences

A simple sentence has one subject and one verb. A compound sentence consists of two simple sentences joined by a comma and a coordinating conjunction, such as **and**, **or**, **but**, or **so**. A complex sentence joins a simple sentence and a fragment that cannot stand alone with a subordinating conjunction such as **although**, **because**, **since**, or **when**.

Simple: Mina excels at science.

Compound: Mina excels at science, so she may become a

doctor.

Complex: Mina may become a doctor because she excels at

science.

Underline whether each sentence is simple, compound, or complex. Circle the conjunction in the compound and complex sentences.

 My mother is an immigrant from Haiti, but my father was born in California.

simple compound complex

- My classmates come from many countries. simple compound complex
- I understand Creole, although we speak English at home. simple compound complex
- My family is diverse, so we have Haitian and American traditions.

simple compound complex

5. I am happy because we celebrate many different holidays, too! simple compound complex

Day 7 Math Task

Task: Two Interpretations of Division

a. Maria cuts 12 feet of ribbon into 3 equal pieces so she can share it with her two sisters. How long is each piece?

b. Maria has 12 feet of ribbon and wants to wrap some gifts. Each gift needs 3 feet of ribbon. How many gifts can she wrap using the ribbon?

Day 7 Math

Date ____

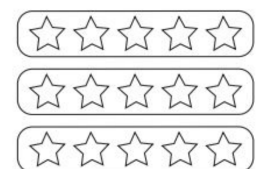
Lesson 2 Reteach

Divide by 3

You can use models to divide.

Find $15 \div 3$. There are 15 stars in all. Make 3 groups with 5 stars in each group.

$$15 \div 3 = 5$$



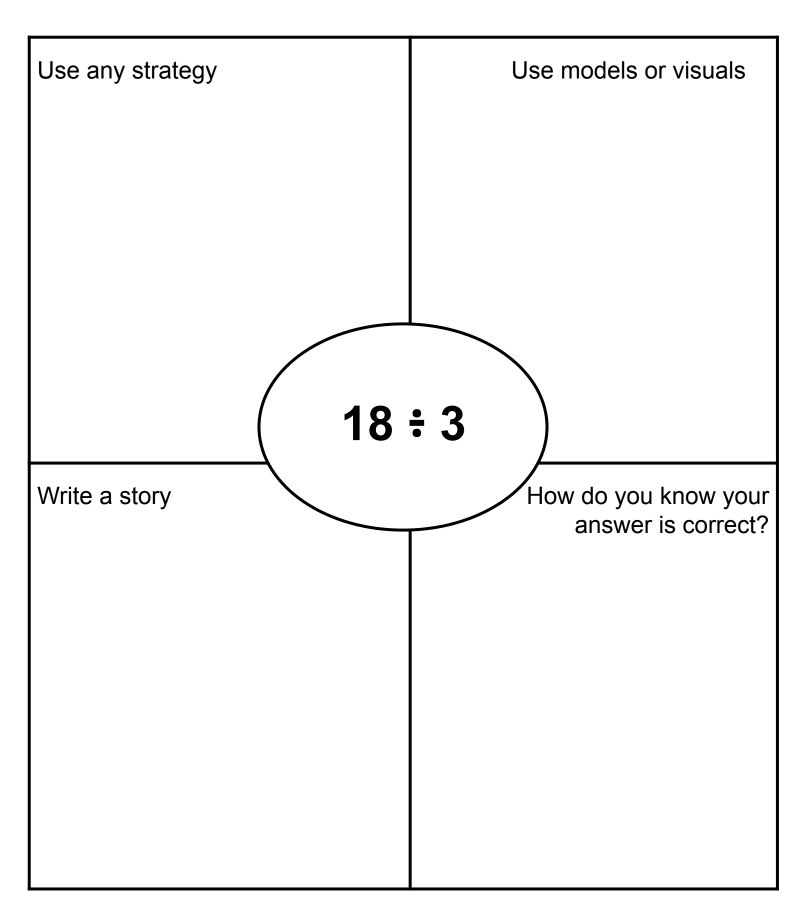
Divide.

$$($$
ΔΔΔΔΔΔΔΔΔΔ

7.
$$21 \div 3 =$$
 _____ **8.** $15 \div 3 =$ _____ **9.** $24 \div 3 =$ _____

10.
$$6 \div 3 =$$
 _____ **11.** $27 \div 3 =$ _____ **12.** $3 \div 3 =$ _____

Day 7 Math Fluency



Day 8 Reading

Read for 20 Minutes. Use a book of your own or an article from the end of this packet.

All Kinds of Communities pp. 16–17

Read aloud the next two pages of the selection together.

• Think of a list of other nicknames for St. Louis, Missouri, in addition to St. Louie

Day 8 Writing

Writing Prompt: Write about something that you have learned about communities.

Grammar/Spelling: Homophones

Day 8 Math

Start with the Day 8 Math Task. Continue with Day 8 Math activities. End with Day 8 Math Fluency where student is encouraged to solve a problem using multiple strategies.

Día 8 Lectura

Leer por 20 minutos. Use un libro propio o un artículo del final de este paquete.

All Kinds of Communities pp. 16-17

- Lea en voz alta las dos páginas siguientes de la selección juntas.
- Piense en una lista de otros apodos para St. Louis, Missouri, además de St. Louie

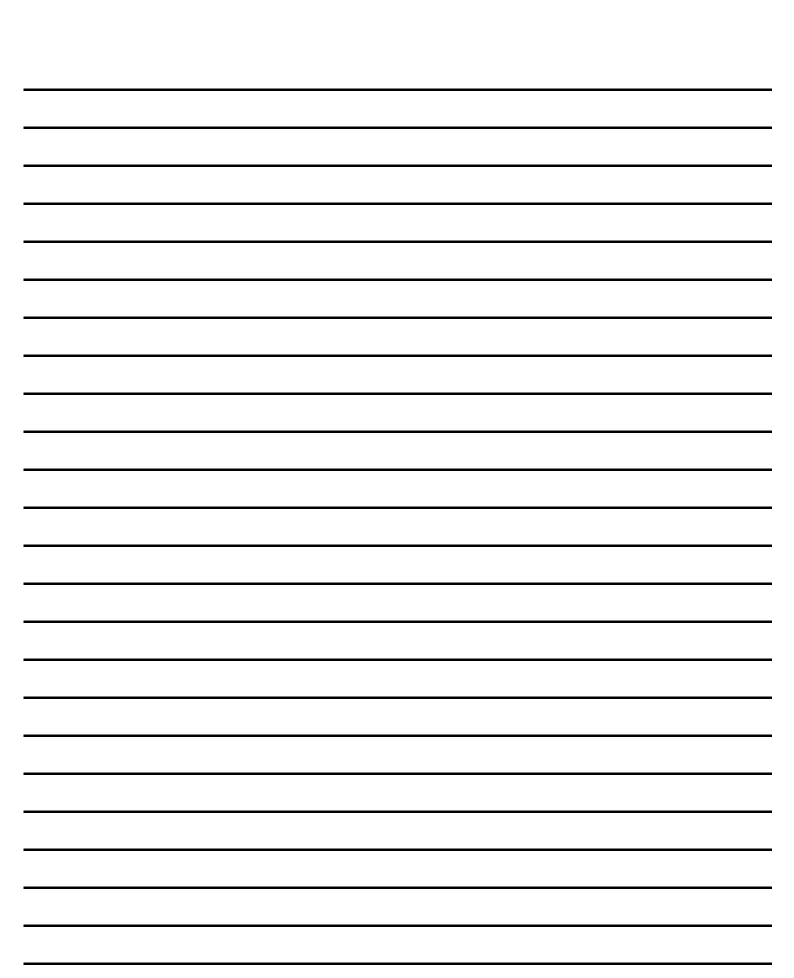
Día 8 Escritura

Aviso de escritura: escriba sobre algo que haya aprendido sobre las comunidades.

Gramática / Ortografía: Homophones

Día 8 Matemáticas

Comience con la tarea matemática del día 8. Continúe con las actividades de matemáticas del día 8. Termine con el día 8 de Fluidez matemática, donde se alienta al estudiante a resolver un problema utilizando múltiples estrategias.



Homophones

eight passed SO wear past ate where sew

Write a spelling word to complete each sentence.

- 1. It was raining, _____ the picnic was canceled.
- Elena pizza for lunch.
- 3. is the lunchroom?
- 4. Please ______ the button on my coat.
- 5. My family has many traditions from ______ generations that we still practice today.

Write the spelling word that best completes each analogy.

- 6. Ball is to play as needle is to _____.
- 7. Say is to said as eat is to . .
- 8. Six is to three as _____ is to four.
- 9. Apple is to eat as hat is to _____.
- 10. Kicked is to soccer as ______ is to football.

Day 8 Math Task

A bakery puts 3 chocolate cupcakes and 3 vanilla cupcakes in a box. It sells 5 of these boxes on Monday. How many cupcakes did the bakery sell on Monday?

Six inches of yarn are needed to make one bracelet. Lim has 26 inches of yarn.

How many bracelets can Lim make?

When Lim measures the yarn again, she finds that she has only 24 inches of yarn. She knows that this will not change the number of bracelets she can make. Tell why you agree or disagree with Lim.

Day 8 Math

Name

3.OA.1, 3.OA.3, 3.OA.4, 3.OA.5, 3.OA.7, 3.OA.9

MY Homework

Lesson 1

Multiply by 3

Homework Helper



Need help? connectED.mcgraw-hill.com

Tyra has 3 posters on each of 3 walls in her bedroom. How many posters does Tyra have in her room? Find 3×3 .

One Way Use an array to model 3 rows of 3.



Another Way Use a number line.



The number line shows that 3 jumps of 3 = 9.

So, $3 \times 3 = 9$. You can also write it like this.



Tyra has 9 posters in her room.

Practice

Draw an array for each. Then write two multiplication sentences.

1. 3 rows of 8

2. 6 rows of 3

Day 8 Math

Multiply. Use the number line to skip count if needed.



3.
$$5 \times 3 =$$

5.
$$7 \times 3 =$$

Algebra Find the unknown factor. Use the Commutative Property.

7.
$$\times 3 = 30$$

8.
$$3 \times \blacksquare = 18$$

 $\blacksquare \times 3 = 18$

The unknown is _____

The unknown is



Problem Solving

Write a multiplication sentence with a symbol for the unknown for Exercises 9 and 10. Then solve.

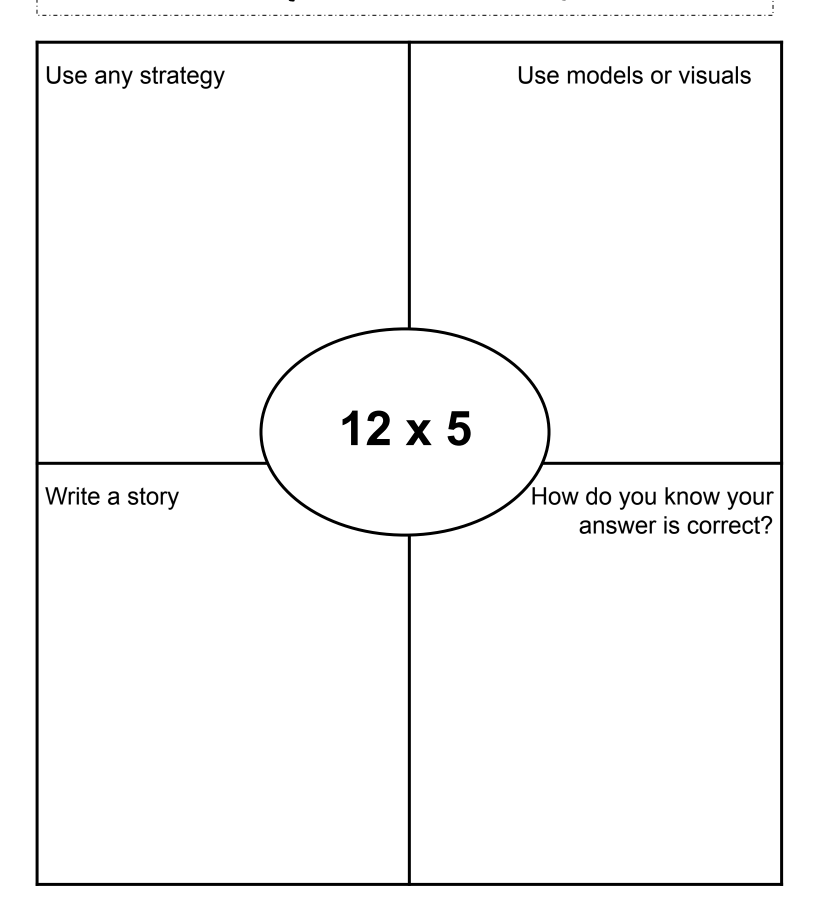
- 9. A box of popcorn costs \$3 at the baseball game. The vendor sells 5 boxes to people in row 22. How much money did the vendor collect for the popcorn?
- 10. Gloria has a study guide for her math, social studies, and science classes. Each study guide is 7 pages. How many pages of study guides does Gloria have in all?
- 11. PRACTICE Make Sense of Problems

 Meredith feeds her 3 dogs twice a day. How many times does she feed the dogs in 3 days?

Test Practice

- 12. There are 3 rows of cars in the parking lot. Each row has 5 cars. How many cars are in the parking lot?
 - (A) 18 cars
- ① 12 cars
- ® 15 cars
- 1 9 cars

Day 8 Math Fluency



Day 9 Reading

Read for 20 Minutes. Use a book of your own or an article from the end of this packet.

All Kinds of Communities pp. 18–19

- Finish reading aloud the selection together.
- **Ask** your child to explain how the maps, photos, and graphs support the information in the text.

Day 9 Writing

Writing Prompt: Name and describe three qualities that you love about yourself.

Grammar/Spelling: Homophones

Day 9 Math

Start with the Day 9 Math Task: Analyzing Word Problems Involving Multiplication. Continue with Day 9 Math activities. End with Day 9 Math Fluency where student is encouraged to solve a problem using multiple strategies.

Día 9 Lectura

Leer por 20 minutos. Use un libro propio o un artículo del final de este paquete.

All Kinds of Communities pp. 18-19

- Termine de leer en voz alta la selección juntos.
- **Pídale** a su hijo que le explique cómo los mapas, fotos y gráficos apoyan la información en el texto.

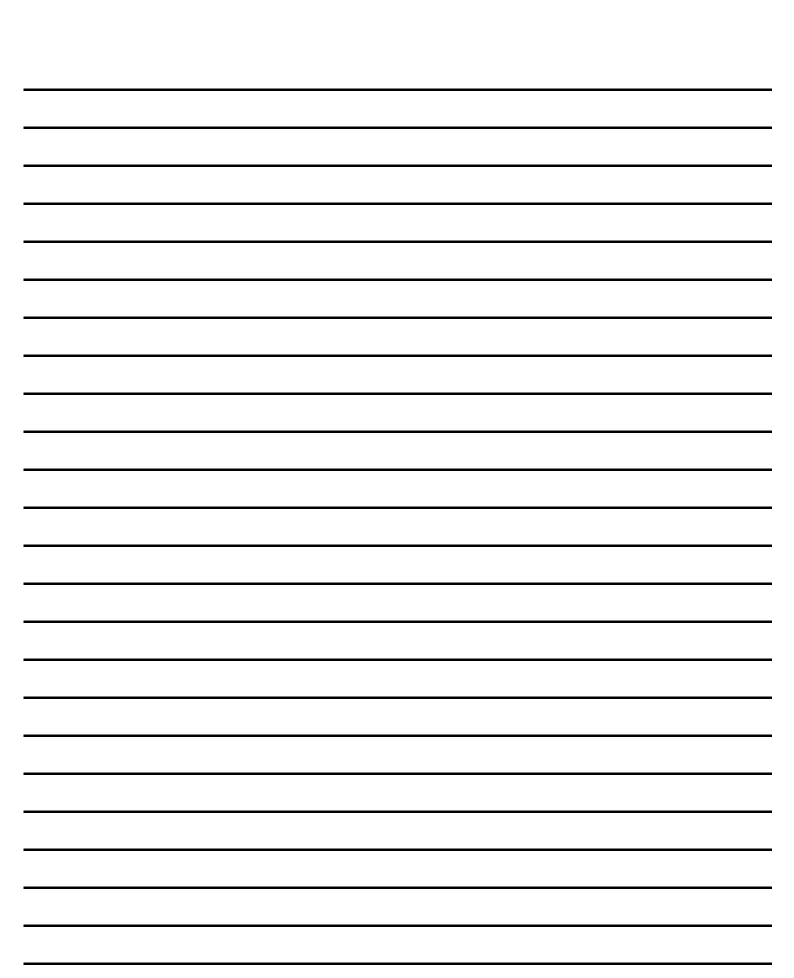
Día 9 Escritura

Mensaje de escritura: nombra y describe tres cualidades que te gustan de ti mismo.

Gramática / Ortografía: Homophones

Día 9 Matemáticas

Comience con la tarea matemática del día 9: análisis de problemas de palabras que implican multiplicación. Continúe con las actividades de matemáticas del día 9 Termine con el día 9 de Fluidez matemática, donde se alienta al alumno a resolver un problema utilizando múltiples estrategias.



Name ______ Date _____

Homophones

eight	so	wear	passed
past	ate	sew	where

Write the spelling words for the given number of letters.

Spelling words with 2 letters

Spelling words with 3 letters

2. _____ 3. ____

Spelling words with 4 letters

4. 5.

Spelling words with 5 letters

6. ______ 7. _____

Spelling word with 6 letters

8.

Write the spelling word that matches each clue.

- 9. consumed food
- 10. the total number of shoes in four pairs _____
- 11. opposite of the present _____
- 12. fix with a needle and thread ______

Day 9 Math Task

Task: Analyzing Word Problems Involving Multiplication

Many problems can be solved in different ways. Decide if the following word problems can be solved using multiplication. Explain your thinking. Then solve the problem.

a. Liam is cooking potatoes. The recipe says you need 5 minutes for every pound of potatoes you are cooking. How many minutes will it take for Liam to cook 12 pounds of potatoes?

b. Mel is designing cards. She has 4 different colors of paper and 7 different pictures she can glue on the paper. How many different card designs can she make using one color of paper and one picture.

c. Nina can practice a song 6 times in an hour. If she wants to practice the song 30 times before recital, how many hours does she need to practice?

d. Owen is building a rectangular tile patio that is 4 tiles wide and 6 tiles long. How many tiles does he need?

MY Homework

Lesson 3

Hands On: Double a Known Fact

Homework Helper Need help? ConnectED.mcgraw-hill.com



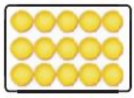
Find 6×5 .

Decompose, or separate, the factor 6 into two equal addends of 3 + 3. Then you can double the known fact, 3×5 .



Model the known fact, 3×5 .

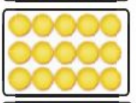
Use counters to make an array that shows 3 rows of 5.



$$3 \times 5 = 15$$

Double the known fact.

Make another array that shows 3 rows of 5.



$$3 \times 5 = 15$$

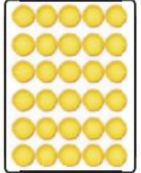
Find 6×5 .

Push the two arrays together into 6 rows of 5.

Add the products from the two arrays:

$$15 + 15 = 30$$

The combined arrays show $6 \times 5 = 30$.



$$6 \times 5 = 30$$

Practice

1. Draw counters to model a known fact that will help you find 4×5 . Draw the model two times.

Known fact: $2 \times 5 =$

Double the product: 10 + 10 =

Day 9 Math

Double the known fact. Write the product it helps you find.

2. $3 \times 7 =$

× ___ =

4. 2 × 6 =

 $2 \times 6 =$ _____

3. $3 \times 3 =$

 $3 \times 3 =$

____× ___ = ___

5. $2 \times 9 =$

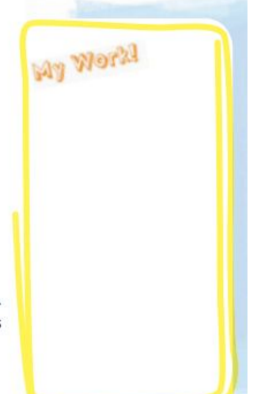
 $2 \times 9 =$ _____



Problem Solving

Double a known fact to solve.

- 6. Dr. Berry sees 3 patients every hour. If she works 8 hours, how many patients does she see?
- 7. The Johnson twins and the Clayton twins went to the fair. Each child rode 5 rides. What is the total number of times all four children went on a ride?
- Mathematical 📥 8. PRACTICE Identify Structure Vince drinks 4 large glasses of water each day. How many glasses of water does Vince drink in 7 days?



Vocabulary Check



Choose the correct word(s) to complete each sentence.

known fact

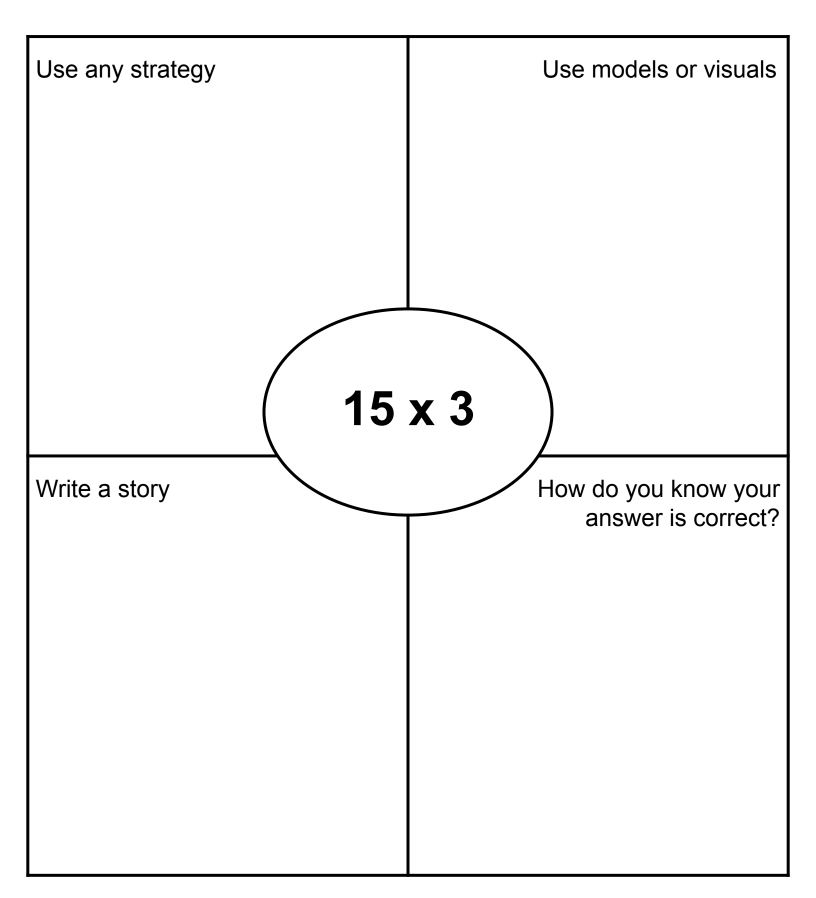
decompose

9. One way to __

the number 8 is to write it as 4 + 4.

10. A fact that you have memorized is a

Day 9 Math Fluency



Day 10 Reading

Read for 20 Minutes. Use a book of your own or an article from the end of this packet.

The Levi Coffin House p. 20

- Invite your child to read aloud the selection.
- Then discuss how the Underground Railroad was its own community

Day 10 Writing

Writing Prompt: What does it feel like when someone recognizes something you worked hard to do?

Day 10 Math

Start with the Day 10 Math Task. Continue with Day 10 Math activities. End with Day 10 Math Fluency where student is encouraged to solve a problem using multiple strategies.

Día 10 Lectura

Leer por 20 minutos. Use un libro propio o un artículo del final de este paquete.

The Levi Coffin House p. 20

- Invite a su hijo a leer en voz alta la selección.
- Luego discuta cómo el ferrocarril subterráneo era su propia comunidad

Día 10 Escritura

Mensaje de escritura: ¿Qué se siente cuando alguien reconoce algo por lo que trabajó duro?

Día 10 Matemáticas

Comience con la tarea de matemáticas del día 10. Continúe con las actividades de matemáticas del día 10. Termine con el Día 10 de Fluidez en Matemáticas, donde se alienta al alumno a resolver un problema utilizando múltiples estrategias.



Notes

Informational Social Studies

The Levi Coffin House

On a street in what is now Fountain City, Indiana, there is a redbrick house. The house is old and simple, but it is an important part of America's past. The house is the Levi Coffin House. It was a main stop along the Underground Railroad.

The Underground Railroad was a network that helped enslaved people escape to freedom in the 1800s. The network was called "underground" because it was secret. It had "stations," or safe places, where escapees could hide. As people passed from one station to another, they were given shelter and aid. Levi Coffin was an important part of this network. Although he knew it was illegal, Coffin began helping escapees in 1826. He would pay little heed to the dangers. He opposed slavery, so he'd take many risks for his beliefs.

In 1839, Coffin and his wife moved to the redbrick house. The house was perfect for their needs. It had eight rooms, many with two exits. It had storage places where people could hide, and a big attic, too. Coffin's neighbors would sew new clothes for the escapees to wear. The escapees ate and slept in safety. Then after days or weeks, they moved on. It is said that

everyone who hid in Levi Coffin's house made it to freedom. Today the Levi Coffin House is a National Historic Landmark.

20

BuildReflectWrite

Build Knowledge

Compare the three communities you read about and then develop an argument about which one you would want to live in. Include specific facts to support your opinion.

	People/Culture	Businesses	Type of Community/ Size	Area of Country	City	
					Farmersville	How Co
410					St. Louis	How Communities Differ
					Los Angeles	

Reflect

What is a community?

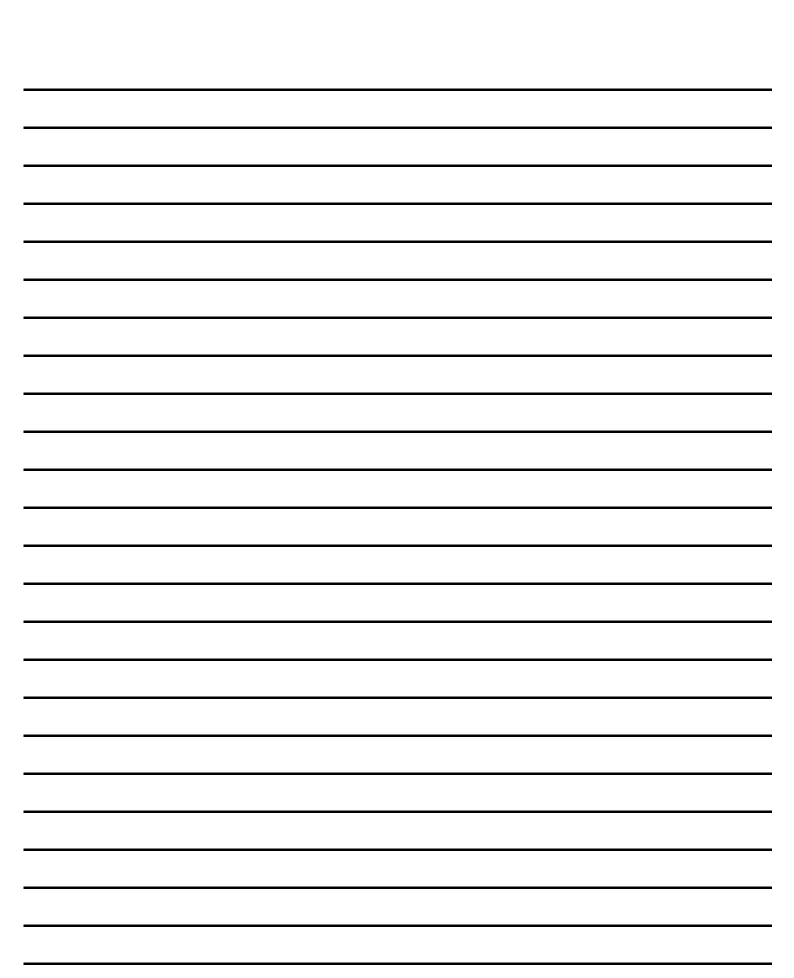
Based on this week's texts, write down new ideas and questions you have about the essential question.

Writing to Sources

Imagine that Miguel from "How Tia Lola Came to Visit Stay," Lisa Benjamin from "Exploring My Community," and one of the students from "All Kinds of Communities" met up to talk about their communities, How would each person describe his or her community? Write a dramatic scene

in which these characters talk about their communities. Use details from each text to help you write your play.

ģ



Day 10 Math Task

There were 24 people in a marching band. They lined up in equal rows. Show how they could have lined up. Write an equation that represents your drawing.

A group of 30 people are going to the Raven's game together. They decide to carpool. Each car can hold 5 people. How many cars will they need to use? Show your work below.

Day 10 Math

Name _____ Date ____

Lesson 1 Reteach

Multiply by 3

There are different ways to find answers for multiplication exercises. One way is to use models to represent the exercise.

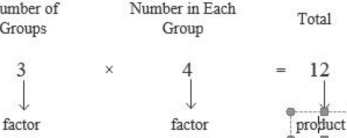
Find 3×4 .

Using Models



3 groups of 4 cubes

Using Paper and Pencil



Use models to multiply.

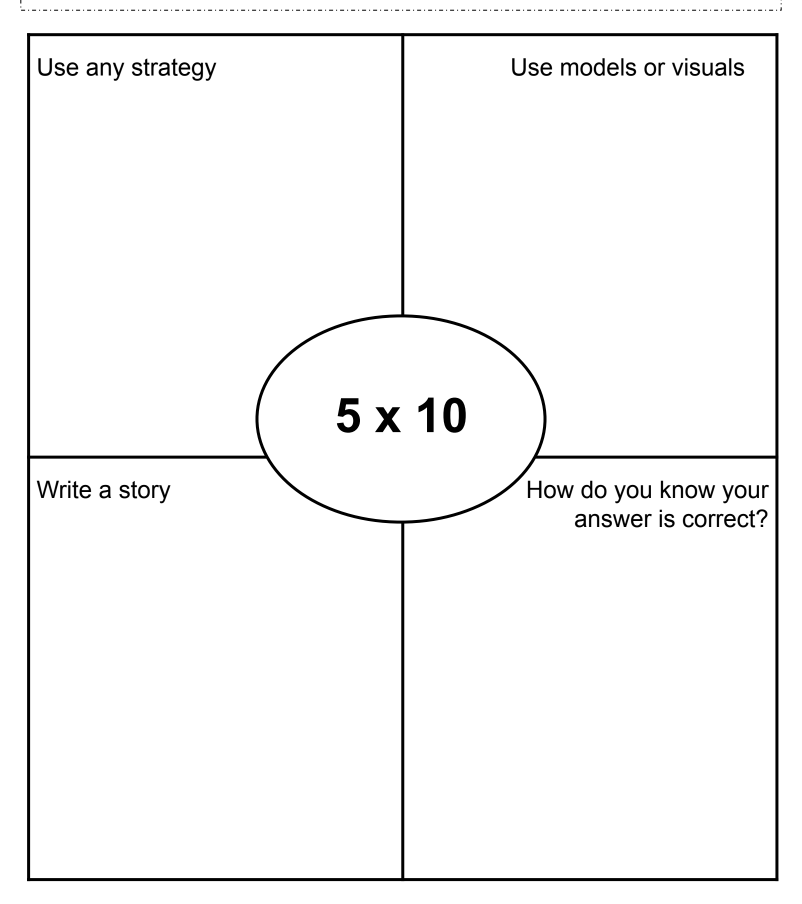
3 × 5 =

- 2. OOOD OOD

 4 groups of 3 = _____

 4 × 3 =

Day 10 Math Fluency



Day 6 Art

Shapes

What are shapes? What are colors? What are patterns?

Day 7 Art

Henri Matisse, French artist Used vivid colors Late in life he did cut-outs

Day 8 Art

Draw geometric shapes. Color them.

Day 9 Art

Cut shapes.

Cut 3 same shapes. (to create a pattern) Color them in so they are different colors.

Day 10 Art

Paste shapes into the vase template. Do reflection page.



Dia 6 Arte

Figuras

- ¿Cuales son las figuras?
- ¿Cuales son los colores?
- ¿Cuales son los patrones?

Dia 7 Arte

Henri Matisse, artista frances Usó colores vividos Al final de su vida trabajó en recortes

Dia 8 Arte

Dibuja figuras geométricas. Coloréalas

Dia 9 Arte

Recorta figuras.

Recorta 3 figuras iguales (para crear un patrón) Coloréalas de un color diferente cada una.

Dia 10 Arte

Pega las figuras en el modelo del vaso Llena la pagina de reflexión.

INTRODUCTION-SHAPES

Shapes

What are shapes? Identify these shapes.









What is in your home that looks like these shapes? (point out 5 objects)

What are colors? Color is reflected light.

Find objects in your home or outside that are RED, BLUE, YELLOW, ORANGE, PURPLE

What are patterns? A pattern is a repeated design on paper or fabric.

Find objects in your home that have a pattern.

00000000



Draw a triangle below. Draw a simple pattern 3 times inside your triangle. Third grade draw 2 shapes with a different pattern inside each shape.

Artist Background and Works

This is Henri Matisse. What do you notice? What do you wonder?

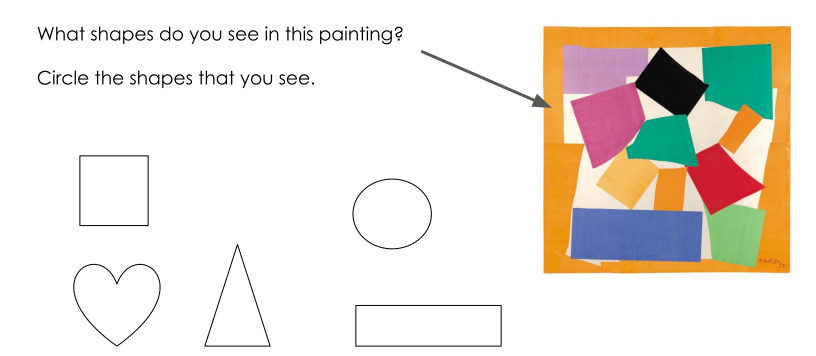
He was from France and liked to paint with very bright colors.

Late in life he began to do paper cut-outs and made some of his most famous pieces.



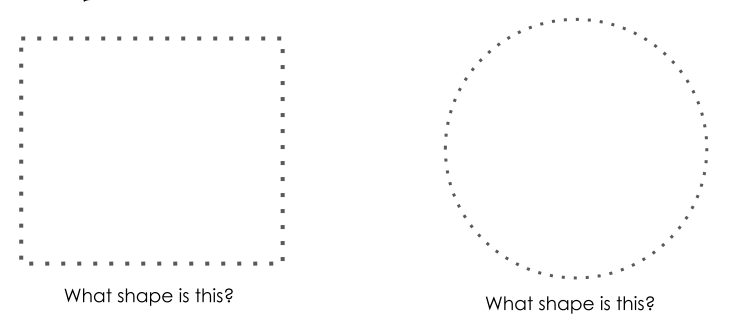


Copy the pattern that you see here in this Cut-out composition.



Day 2 BCSD ISP Grade 3

Connect the lines to draw these shapes.

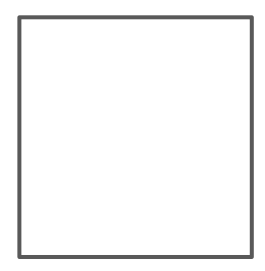


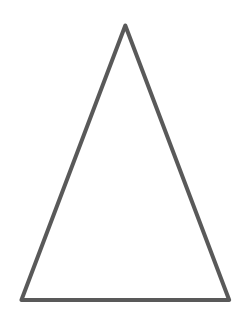
Draw one shape and color it a bright color.

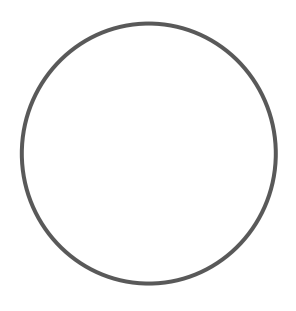
Day 3 BCSD ISP Grade 3

Cut-out shapes and paste

Color the shapes. Then with the help of an adult, cut out the shapes and paste into your vase.





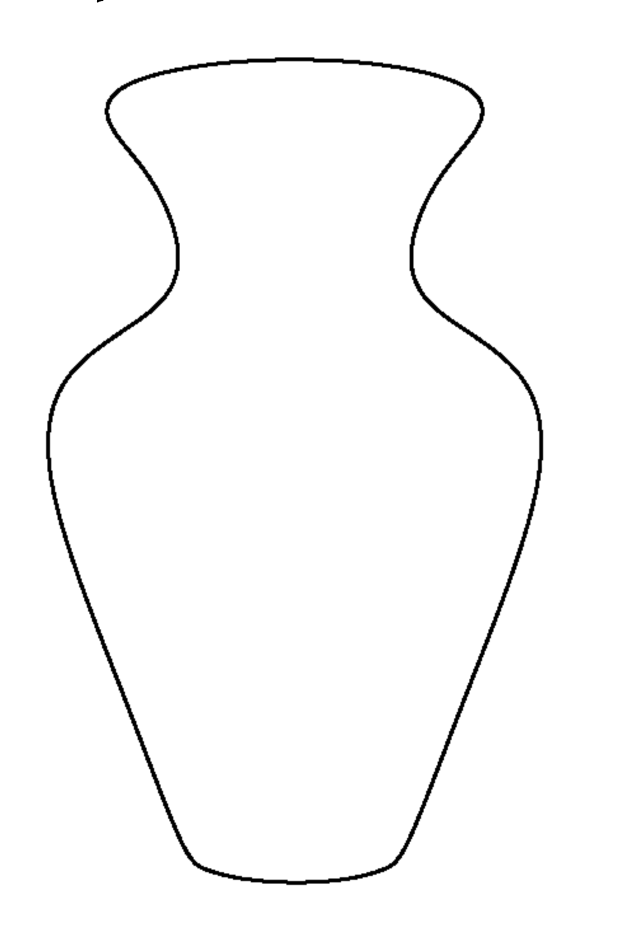


Cut out more shapes so that you have 3 of the same. You may use other paper.

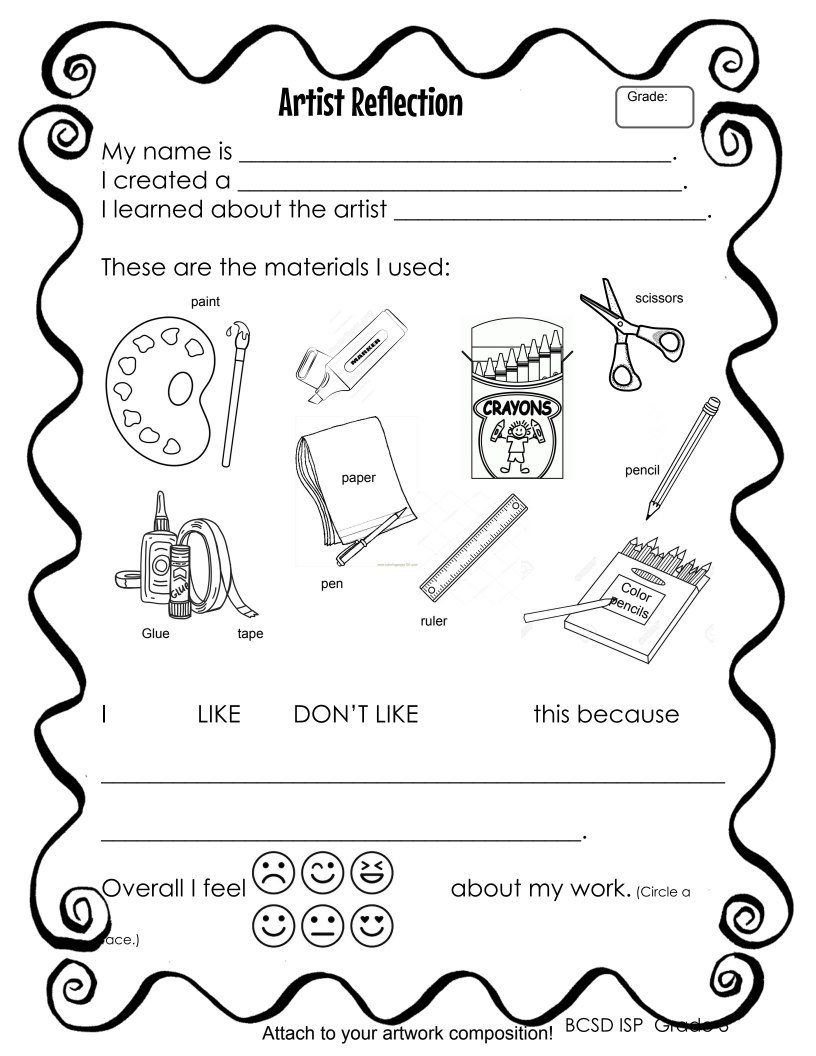
Page Intentionally Left Blank

Vase template

Name: _____



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These Squirrels Are Pigsl

Article

squirrels chomped through some crops. tailed animals were everywhere. Farmers weren't too pleased. The 2018, states in New England had a bumper crop—of squirrels. The bushy-PORTLAND, Maine (Achieve3000, October 12, 2018). In the summer of

never seen anything like it. treated his crops like their own all-you-can-eat restaurant. He said he'd Robert Randall is a farmer in the U.S. state of Maine. He said that squirrels

ever seen," Randall said. 'They're eating the pumpkins. They're eating the apples. It's the worst I've

The squirrels could even be seen dragging entire ears of corn out of fields

eating pumpkins, apples, and corn. acorns, berries, and seeds. There's a reason why they decided to start Squirrels are common in New England. They usually eat beechnuts



Photo credit: AP/Robert F. Bukaty
A squirrel carries a walnut in
Portland, Maine.

there were fewer acorns. The squirrels had to eat, so they turned to eating crops First, in 2017, there were more acorns. This led to more squirrels the following summer. Then, in the summer of 2018,

There's good news for farmers. Boom years for both acorns and squirrels don't happen often!

Information for this story came from AP.

LEGOs Around the World

Article

LEGO turned 60 years old. LEGOs are plastic bricks that lock together. Ole Kirk Kristiansen from Denmark created LEGOs. He wanted kids to be able to build just about anything they could imagine. Today, LEGOs are no BILLUND, Denmark (Achieve3000, May 17, 2018). In January 2018, longer just for kids.

There are many kinds of LEGO lovers. Some are young, some are older. They may be scientists, artists, or teachers. But they all love LEGOs. Some adults set up events to share their LEGO creations. Some of these creations use tens of thousands of bricks. They can take hours to make. Events to show them take place around the world

One of these LEGO events is held every year in the U.S. It's called Brickworld Chicago. The event is for adults, but teens and tweens are welcome with an adult. The event shows hundreds of LEGO creations.

Credit for photo and all related images: AP/Marcia Dunn This is a scene from the movie Toy Story. It was built with LEGOs for Brickworld Chicago.

LEGO films. They also enjoy the LEGO creations. LEGO machines battle. LEGO flowers bloom. And LEGO trains chug. People come to the convention to talk, trade, and win LEGOs. They watch It's great fun!

If you ever go to a LEGO event, keep a few things in mind. Builders are often asked the same questions over and over. creations safe. So be careful not to bump into them. Just enjoy what's amazing about LEGOs. For example, just six So skip asking how long it took to build something or how many pieces were used. And builders want to keep their LEGO bricks can be put together in more than 915 million combinations.

Information for this story came from AP.

Color Me Blue

of the blue believed your eyes. Thousands of creatures with blue faces, bright yellow been in Lauchringen, Germany, on February 16, 2019, you might not have hair, puffy white beards, and red-and-white caps dropped in, well...from out LAUCHRINGEN, Germany (Achieve3000, March 15, 2019). If you had

What was happening?

by a German group called Dä Traditionsverein. World Record for the most people dressed as Smurfs. The event was held This blue-faced crowd of exactly 2,726 people wanted to set the Guinness

short in June 2016. This time they did it. Believe it or not, there was a record to beat—2,510 people. In fact, this was Dä Traditionsverein's second try at breaking the record. They came up

mushroom houses in a make-believe village. They first appeared in Belgian Just what are Smurfs? They're tiny. They're blue. And they live in



Image from Pixabay
Maybe it's the blue skin. Maybe it's
the white cap. Whatever it is,
thousands of people had fun

dressing like these Smurfs and

setting a world record.

you haven't guessed, they have many true-blue fans Smurf, and others have white caps. They're stars. They've starred in three Hollywood movies and a TV series. And if So let's meet the gang. Smurfette has bright yellow hair. Papa Smurf has a beard and a red cap. Painter Smurf, Poet

But Smurfs are not the only group setting records. There are many others. Why do people like to set group records? It's fun. And it feels good to be part of a group. No matter how silly the activity may be

A Game Like No Other

Article

possible. For a while, it looked as if pinball was dying out. But not anymore. ELK GROVE VILLAGE, Illinois (Achieve3000, September 6, 2018). Long uses a steel ball that travels through a field of play. The player gets points keep the ball from falling into the hole. The aim is to get the highest score before video games, there was pinball. It's an arcade game. The game as the ball goes toward a "drain," or a hole. The player uses flippers to

Over the last 10 years, more people have been playing pinball. In 2006, there were 500 players in 50 competitions worldwide. In 2017, there were more than 55,000 players in nearly 4,500 competitions.

"Pinball is not going away," said Zach Sharpe. He plays pinball. He also works for Stern Pinball, Inc. It's the world's leading pinball maker.

People of all ages like to play pinball. Escher Lefkoff is one. At age 13, he won a world championship.

Escher started playing pinball when he was 2 years old. His dad, Adam Lefkoff, also plays. He says the game teaches Escher life lessons. "The ball is going to drain. That is [certain]," said Adam Lefkoff. "It's important what you do while the ball is in play." Information for this story came from AP.

Credit for photo and all related images: AP/Teresa Crawford Pinball player Escher Lefkoff stands next to a pinball machine. In 2017, he won a world championship playing the game.