Week 2

Independent Study Packet

5 MORE Days of Independent Activities in Reading, Writing, Math, Science, and Social Studies
Directions & Tips

- There is a schedule for each day. You may complete the activities in any order. Social studies and science activities may take you more than one day to complete.
- Make sure to plan your time so that you don’t let things pile up at the end.
- Read the directions carefully before completing each activity.
- Check off each of the activities when you finish them on the activity menu.
- Make sure an adult signs the activity menu before you bring it back to school.

Helpful Hints for Students and Families

Materials You Will Need:

- Pencils
- Extra paper or a notebook/journal. (You may put everything into one notebook if you like.)
- Colored pencils, markers, or crayons for some of the activities
- Internet access for online research
- You will need different materials for the optional Design Challenge
## Activity Menu

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<td>Read for 20 minutes and answer three text-dependent questions from the sheet on another piece of paper or in a journal. <strong>Challenge</strong>: Try not to repeat a question!</td>
<td>The Aspirations of Sonia Sotomayor</td>
<td>Timeline of Sonia Sotomayor's Life</td>
<td>Research an Influential Person</td>
<td>Make Your Own Timeline</td>
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<tr>
<td><strong>Social Studies</strong></td>
<td>All About Maps!</td>
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<td><strong>Science</strong></td>
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Parent/Guardian Signature: ________________________________
Text Dependent Questions for Independent Reading

**Fiction Texts**

- Choose a sentence that describes a character, setting, or action in an interesting way. Why did the author choose to use those particular words to tell the story? Which words in the sentence are the most important and why?
- What patterns do you notice in the story? Cite at least three pieces of evidence to support this.
- After reading a chapter, tell about the most important idea from the story. Fine one or two sentences in the text that show this important idea.
- How does the author use dialogue to tell the reader what is happening? Give an example from the text.
- If you don’t know what is going to happen next, make a prediction. Give at least one piece of evidence from the text about why you predict that.
- What is the tone of the book? (Is it serious, funny, magical, sad?) Find at least two phrases or sentences that make the reader feel this way.
- What lesson is the author trying to teach the reader? How do you know? What in the book tells you that?
- What details in the text describe one of the characters for you?
- Is there a point in the story where things make a big change? What is it?

**Nonfiction Texts**

- How do the pictures in your text help you understand what you are reading? Give an example.
- How do the captions in your text help you understand what you are reading? Give an example.
- Pick a diagram, chart, or graph in your book. What is it trying to teach you? What conclusions can you draw from it?
- Is there a glossary in the back of the book? What word can you find that you didn’t know before? Why is that word important to understanding the book?
### Day 1

<table>
<thead>
<tr>
<th>Reading</th>
<th>Discover the challenges Supreme Court Justice Sonia Sotomayor faced in her childhood.</th>
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<tbody>
<tr>
<td><strong>Writing</strong></td>
<td>Use the game Two Truths and One Lie to research facts and write a paragraph about Sonia Sotomayor.</td>
</tr>
<tr>
<td><strong>Grammar Practice</strong></td>
<td>Complete a Frayer Model with a word that describes Sonia Sotomayor.</td>
</tr>
<tr>
<td><strong>Math</strong></td>
<td>Find the missing digits, then place your answers in the boxes provided.</td>
</tr>
</tbody>
</table>
The Aspirations of Sonia Sotomayor

Directions: Read the passage about Sonia Sotomayor below, then answer the questions that follow using evidence from the text.

“Experience has taught me that you cannot value dreams according to the odds of their coming true. Their real value is in stirring within us the will to aspire.”

— Sonia Sotomayor

Introduction
Have you ever thought about what you wanted to be when you grow up? Perhaps typical career paths, like becoming a doctor, nurse, or teacher have come to mind. But have you ever considered becoming a Supreme Court justice? Do you know what that is? There are currently only nine Supreme Court justices permitted at one time, so it is not surprising if you have never considered it!

One of the most recent appointees, Sonia Sotomayor, never dreamed of becoming a Supreme Court justice when she was growing up. Even though it was something she could not have imagined as a child, in 2009, President Barack Obama nominated Sonia to become the first Latina Associate Supreme Court justice in U.S. history.

Early Life
Sonia’s parents were born in Puerto Rico, and moved to New York before Sonia was born. Sonia was born in the Bronx on June 25, 1954. Her mother was a nurse, and her father worked in a factory. She had a younger brother who she affectionately called Junior. Her abuelita, her father’s mother, helped raise her, teaching Sonia her native language, Spanish. Since Spanish was Sonia’s first language, she struggled to learn English while growing up. To build her confidence in the English language, she joined a Bible-reading group and read Bible verses aloud.

During her youth, Sonia enjoyed reading all types of books, from comic books to encyclopedias. One of her favorite series was about an inquisitive, crime-solving detective named Nancy Drew. When Sonia was seven years old and dreaming of becoming a detective, she was diagnosed with Type 1 diabetes. In order to survive, she had to take an insulin shot every day, which she quickly learned to give to herself. This was frightening for her because her dream of becoming a detective disappeared with her diagnosis. At the time, people could not be police officers if they had diabetes, and she needed to become a police officer before becoming a detective.

Not long after her diagnosis, Sonia decided to become a lawyer who stood up for people who needed help. She arrived at this decision after watching a famous, but fictional, television lawyer, Perry Mason. Sonia loved watching Perry Mason argue his cases in the courtroom, and thought it was amazing that there were people who worked to help others in this way.

Sadly, while Sonia was still young, only nine years old, her father passed away.

Education
Sonia’s education began at home when her mother introduced her to a set of encyclopedias, which Sonia read daily. She became fascinated with the words and information, and always wanted to learn more.
The Aspirations of Sonia Sotomayor

Sonia graduated high school with honors and applied to an Ivy League college on her guidance counselor’s recommendation. Though she was unfamiliar with Princeton, she chose to attend this prestigious university with the help of a scholarship.

While studying at Princeton, she was unafraid to ask questions, even if they made her seem unknowledgeable. When describing her experience at the school, she said the university seemed like a different world. For example, when a friend commented that Sonia sounded like Alice, Sonia didn't understand the reference. Even though she knew it would make her appear to be uninformed, she asked her friend who this Alice was. Her friend kindly explained that she meant Alice, from the book Alice in Wonderland. At the time, Sonia had never heard of the story, but by asking the question, she learned more about Lewis Caroll’s classic work of literature.

Much of her time at Princeton was filled with studying hard and adapting to her new environment. With the new surroundings came new ideas. Sonia had the ability to share her own ideas, shaped by her childhood upbringing, with people who did not look or sound like her.

Prosecuting Her Way to the Supreme Court

After becoming a lawyer in 1980, Sonia joined the District Attorney’s office in Manhattan. Sonia worked as an Assistant District Attorney (ADA), interviewing victims and witnesses and evaluating the evidence surrounding crimes. As the ADA, she worked as a prosecutor, which is someone who brings cases against people who have broken the law. She worked as an ADA for four years, before joining the law firm Pavia & Harcourt in 1984.

Even while working for the private sector, she still did pro bono work, where she would represent people for free. Sonia served on the board of the Puerto Rican Legal Defense and Education Fund, the New York City Campaign Finance Board, and the State of New York Mortgage Agency. A few years after she joined the private firm, Senators Ted Kennedy and Daniel Patrick Moynihan noticed her pro bono work and helped her get nominated as a judge.

There are many levels in the court system. President George H.W. Bush nominated her to become the youngest U.S. District Court judge for the Southern District of New York City in 1992. After she served in that position for five years, President Bill Clinton nominated her to become a judge in the U.S. Second Circuit Court of Appeals in 1997. While working in the court of appeals, Sonia began teaching law as an adjunct professor at New York University in 1998, and at Columbia Law School in 1999. Then, in 2009, President Barack Obama nominated Sonia Sotomayor to become a Supreme Court Justice.

Supreme Ideas as a Judge

After all her work as a student, lawyer, and judge, she was prepared to make decisions on landmark cases. The Supreme Court makes decisions that can affect the whole country, since they settle disputes between the federal government and citizens, or handle controversial cases.

While the odds of a Latina who did not speak English well as a child becoming a Supreme Court Justice might have seemed unlikely in the past, Sonia’s appointment changed that. She paved the way for other women to
pursue their dreams, including aspiring to be in the highest court of the United States. No matter the obstacles she encountered, like language barriers, a health crisis, and the death of her father, Sonia continued to aspire to new heights and pave new pathways to her success. It was not with luck, but with hard work and perseverance that she reached the position she currently holds.

<table>
<thead>
<tr>
<th>Who is Sonia Sotomayor?</th>
<th>What year was she born?</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tr>
</tbody>
</table>

What experiences did Sonia have throughout her life?

What is an important obstacle she overcame?

How did she overcome the obstacle?

How does this obstacle connect to why she is famous?

What changes has Sotomayor made in the world that makes her influential?
Two Truths and One Lie: Sonia Sotomayor

Read the three statements about Sonia Sotomayor. Can you figure out which two statements are true and which one is false? Research using books, articles, or websites to confirm your answer. Circle the lie.

1. When she was seven years old, Sonia Sotomayor was diagnosed with diabetes, ending her dream of becoming a detective.

2. As a Puerto Rican descendant born in New York, she learned how to speak Spanish before struggling to learn English.

3. On August 8, 2019, Sonia Sotomayor became the first Latina to assume the role of Associate Justice to the Supreme Court.

Answer these questions after doing some research.

1. Fix the false statement so that it is now true.

2. Choose a fact about Sonia Sotomayor you think is important.

3. Explain why you chose that fact to share.

4. On a separate sheet of paper, write a paragraph about Sonia Sotomayor using more than two sources for information (like a website and an article).
Directions: Write your vocabulary word in the “Vocabulary Term” oval. Complete the rest of the sections for the vocabulary term in your own words.
Missing Digits: Addition and Subtraction

Directions: Find the missing digits in the following problems. Place your answers in the boxes provided.

1. \[ \begin{array}{c} 2 \square 5 6 \\ + \quad 2 \square 1 \\ \hline \end{array} \]

2. \[ \begin{array}{c} \square 8 6 \\ - \quad 3 4 \square \\ \hline \square 9 \end{array} \]

3. \[ \begin{array}{c} 7 9 6 \\ + \quad 3 \square \square \\ \hline 1 \square 8 0 \end{array} \]

4. \[ \begin{array}{c} 3 7 2 \\ - \quad 5 \square \\ \hline 3 \square 6 \end{array} \]

5. \[ \begin{array}{c} 4 \square \square \\ + \quad 3 9 \square \\ \hline \square 7 0 \end{array} \]
## Day 2

<table>
<thead>
<tr>
<th>Reading</th>
<th>Use a timeline to answer questions about Sonia Sotomayor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Writing</td>
<td>Writers engage their readers by using colorful details to describe the world around them. Practice writing with details.</td>
</tr>
<tr>
<td>Grammar Practice</td>
<td>Hone your skills at identifying sentences and fragments, then practice making revisions to make sentences complete.</td>
</tr>
<tr>
<td>Math</td>
<td>Get a fun review with this division crossword!</td>
</tr>
</tbody>
</table>
Sonia Sotomayor is the first Latina Supreme Court Justice in United States history. The Supreme Court is the highest court in the country, meaning its decisions on court cases are final. The Justices are nominated by the President and serve a lifetime appointment after the Senate approves their nomination.

Directions: Use the timeline about Sonia Sotomayor’s life to answer questions about her.

1. What event happened after Sonia Sotomayor joined the law firm of Pavia & Harcourt?

2. How many years was Sonia Sotomayor a lawyer before becoming a judge?

3. In what year did Sonia Sotomayor become a judge in the Southern District of New York?

4. What do you wonder about Sonia Sotomayor that you cannot find on the timeline?

- Born on June 25, 1954
- Diagnosed with Diabetes, 1961
- Father died, 1963
- Got a set of encyclopedias, 1966
- Graduated from high school, 1972
- Graduated from Princeton University, 1976
- Graduated from Yale Law School, 1979
- Became an Assistant District Attorney in New York County, 1979
- Joined the law firm of Pavia & Harcourt, 1984
- Became a U.S. District Court Judge for the Southern District of New York, 1992
- Joined the U.S. Court of Appeals for the Second Circuit as a Judge, 1998
- Nominated by President Barack Obama to be a U.S. Supreme Court Associate Justice on May 28, 2009
- Sworn in as the 111th Justice of the Supreme Court on August 8, 2009
Timeline of Sonia Sotomayor's Life (So Far)

4. Write on the lines the missing information from this piece of the timeline.

Graduated from Princeton University

Graduated from Yale Law School 1979

______________________________ 1979

Joined the _________________ of Pavia & Harcourt 1984

Became a U.S. District Court Judge for the Southern District of New York 1992

Joined the U.S. Court of Appeals for the Second Circuit as a Judge

Nominated by _________________ to be a U.S. Supreme Court Associate Justice on May 28

Sworn in as the ____________ Justice of the Supreme Court on August 8 2009

5. Do some research about Sonia Sotomayor. What events would you like to add to the timeline? What events would you eliminate? Explain your choices.
Writing with Vivid Words

Writers use vivid words to tap into the five senses: sight, sound, smell, taste, and touch. These descriptive details paint a picture in the reader’s mind and make writing more interesting!

Examples of Vivid Words

<table>
<thead>
<tr>
<th>SIGHT</th>
<th>SOUND</th>
<th>SMELL</th>
<th>TASTE</th>
<th>TOUCH</th>
</tr>
</thead>
<tbody>
<tr>
<td>color, size, shape</td>
<td>volume, pitch</td>
<td>pleasant, bad</td>
<td>sour, sweet</td>
<td>texture, temperature</td>
</tr>
</tbody>
</table>

- twinkling
- golden
- bright
- glowing
- dark
- mysterious
- camouflaged
- silent
- calm
- noisy
- murmur
- buzz
- rustling
- voices
- floral
- earthy
- clean
- fresh
- smoggy
- smoky
- old
- fruity
- floral
- earthy
- clean
- fresh
- smoggy
- smoky
- old
- fruity
- cinnamon
- salty
- spicy
- bitter
- delicious
- smoggy
- smoky
- old
- fruity
- cinnamon
- salty
- spicy
- bitter
- delicious
- smoggy
- smoky
- old
- fruity

Directions: Describe each scene below in one or two sentences. You may choose words from the example box or use your own vivid words!

- recess
  The sun was beaming down on the large blacktop and birds were chirping in the distance. Happy sounds filled the air as kids skipped out of their classrooms.

- the morning time

- the sky at night

- your favorite meal

- the winter

- your favorite pet or stuffed animal

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Recognize a Fragment When You See One!

Read each example below. Circle whether it is a sentence or fragment. If it is a fragment, make revisions to turn it into a complete sentence.

<table>
<thead>
<tr>
<th>Example</th>
<th>Sentence</th>
<th>Fragment</th>
</tr>
</thead>
<tbody>
<tr>
<td>After the doctor examined the broken arm, which was broken in two places.</td>
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<tr>
<td><strong>FIX:</strong></td>
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<tr>
<td>During the baseball game, in the third inning to be exact.</td>
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<td><strong>FIX:</strong></td>
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<tr>
<td>We took the short way to get to the store.</td>
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<tr>
<td><strong>FIX:</strong></td>
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<tr>
<td>His ex-girlfriend Samantha, the one he dated five years ago.</td>
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<td><strong>FIX:</strong></td>
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<td>A meteor from a galaxy 67 light years away.</td>
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<td><strong>FIX:</strong></td>
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### Math Crossword Puzzle

Fill in the blanks of each crossword puzzle to make the division equations true.

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<td>4</td>
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<tbody>
<tr>
<td><strong>Reading</strong></td>
<td>Conduct your own research on an influential person and complete a graphic organizer.</td>
</tr>
<tr>
<td><strong>Writing</strong></td>
<td>Practice linking ideas within your writing to make strong connections.</td>
</tr>
<tr>
<td><strong>Grammar Practice</strong></td>
<td>Do you know your articles? Articles are often overlooked words, but they're important!</td>
</tr>
<tr>
<td><strong>Math</strong></td>
<td>Can you find the line or lines of symmetry? Draw the line of symmetry in a variety of different 2D shapes.</td>
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</tbody>
</table>
Graphic Organizer: Research an Influential Person

Conduct research on an influential person. Use more than one source of evidence to fill in this graphic organizer.

<table>
<thead>
<tr>
<th>Who is the person?</th>
<th>What year was this person born?</th>
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</tbody>
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What experiences did this person have throughout their life?

What is an important obstacle this person overcame?

How did the person overcome the obstacle?

How does this obstacle connect to why this person is remembered?

What changes has this person made in the world that makes them influential?
Why are Linking Words and Phrases important?
- They introduce new ideas.
- They connect key information (facts and details) in our writing by showing:
  - Time order
  - Examples
  - Additional information

Transitions Words & Phrases

**Time Order**
- after
- before
- currently
- during
- finally
- first
- following
- initially
- later
- meanwhile
- previously
- second
- since
- soon

**Additional Information**
- additionally
- along with this
- also
- another
- as well
- for instance
- furthermore
- in addition

**Compare and Contrast**
- like
- similar to
- compared to
- although
- on the other hand
- in contrast

**Examples**
- evidence of this
- in particular
- in this case
- such as

**Emphasis**
- always
- especially
- in fact
- never
- without a doubt
- surprisingly

**To Conclude**
- as a result
- finally
- in conclusion
- in summary
- lastly
- therefore
- thus
- to sum up
**Informational Writing: Linking Ideas**

Why are Linking Words and Phrases important?
- They introduce new ideas.
- They connect key information (facts and details) in our writing by showing:
  - Time order
  - Compare and Contrast
  - Examples
  - Emphasis
  - Additional information
  - Conclusions

Directions: Based on the other transitions in the passage, choose a good transition word to use in each blank. Circle the best transition and write it on the line.

1. Tornado safety is important because this violent weather event commonly occurs in the spring. First, pay attention to the local news and weather apps on your phone. _______________________, be sure to have a safe place to go in the case that a tornado warning has been issued for your area. _______________________, follow the warnings. Many people ignore the warnings, which puts them in danger. _______________________, tornado safety is very important, especially for people who live in Tornado Alley where most tornadoes occur.

2. There are many reasons that rain is an important part of weather. _______________________, rain is necessary for plants and grass to grow. Without rain, plants and flowers would die. _______________________, rainfall fills streams, rivers, and lakes. This is where humans get water that is clean to use and drink. _______________________, the rain that fills the streams, river, and lakes is important for the living organisms there. If there was no rain, their homes would dry up. _______________________, while rain can be annoying to deal with, Earth’s living creatures depend on it.
Awesome Articles

Articles are the words **a**, **an**, and **the**. They are a type of adjective because they tell whether the noun that comes after it is a specific object or an undefined one. If you want to refer to something specific you use **the**, as in “I want **the** book.” If you want to say that any book will do, you say, “I want a book,” because it doesn’t matter which book. If the noun afterward starts with a vowel sound, rather than using **a**, use the article **an**.

<table>
<thead>
<tr>
<th>When referring to a specific noun:</th>
<th>When referring to a noun that is not specific:</th>
</tr>
</thead>
<tbody>
<tr>
<td>The game</td>
<td>A game</td>
</tr>
<tr>
<td>The ball</td>
<td>A ball</td>
</tr>
<tr>
<td>The apple</td>
<td><strong>An</strong> apple (the noun starts with a vowel sound)</td>
</tr>
<tr>
<td>The teacher</td>
<td>A teacher</td>
</tr>
<tr>
<td>The invitation</td>
<td><strong>An</strong> invitation (the noun starts with a vowel sound)</td>
</tr>
</tbody>
</table>

Now, examine the quotes from the Newbery Medal winning book *Bud, Not Buddy* by Christopher Paul Curtis. In each one, circle the articles (a, an, the) and underline the noun that they are describing. The first one is done for you.

“There comes a time when you're losing a fight that it just doesn't make sense to keep on fighting. It's not that you're being a quitter, it's just that you've got the sense to know when enough is enough.”

“A bud is a flower-to-be. A flower in waiting. Waiting for just the right warmth and care to open up. It's a little fist of love waiting to unfold and be seen by the world. And that's you.”

“As soon as I got into the library I closed my eyes and took a deep breath. I got a whiff of the leather on all the old books, a smell that got real strong if you picked one of them up and stuck your nose real close to it when you turned the pages. Then there was the smell of the cloth that covered the brand-new books, books that made a splitting sound when you opened them. Then I could sniff the the paper, that soft, powdery, drowsy smell that comes off the page in little puffs when you're reading something or looking at some pictures, kind of hypnotizing smell.”
Your Half, My Half

Can you draw a line to divide these shapes in half evenly? Some shapes can be divided two different ways.
<table>
<thead>
<tr>
<th>Reading</th>
<th>Make your own timeline about a person you have researched.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Writing</td>
<td>Map out what should be included in an introduction paragraph. Then, practice writing the hook of an introduction.</td>
</tr>
<tr>
<td>Grammar Practice</td>
<td>Adverbs can express location, time, frequency, manner, or degree. Identify at least seven adverbs of each kind and sort them into a graphic organizer.</td>
</tr>
<tr>
<td>Math</td>
<td>Read and interpret data in a bar graph about airlines and use its information to answer a set of word problems.</td>
</tr>
</tbody>
</table>
Make a Timeline of an Influential Person

A helpful way to learn facts and important information about people is to create a timeline. As your child reads a biographical text, they can use the storyboard worksheet to draw and record important information or dates about the person. Then, they can place the dates and events in a timeline to show their understanding of important facts in chronological order. Challenge learners to support their choice of details to get them to think critically about them. This activity is perfect for studying influential people during Women’s History Month, Black History Month, Hispanic Heritage Month, Asian American and Pacific Islander Heritage Month, and beyond.

What You Need:

- One or two copies of the Storyboard worksheet
- Biography of someone you would like to research

What You Do:

1. Give a short description of the person your child chooses to study.
2. Have your child read a biography about the person. For younger researchers, read a picture book biography or autobiography.
3. Discuss the details of the person’s life and why they are famous or remembered.
4. Reread the book or text with your learner and have them write down notes on the Storyboard worksheet. Support your learner by allowing them to draw pictures first and then go back to add sentences.
5. Have them cut out the details and place them in a timeline. If your child did not include dates in their events, encourage them to do so now to help them place the events.
6. Review the event placements with your child. Ask them some of the following questions to get them thinking about the importance of each of the details they chose:
   - Which detail is the most important?
   - Which detail is the least important?
   - Why would you choose to add this detail over another?
   - Would this person’s life have been different if you eliminated one of their important life events?
   - How did one event impact another event?
7. Throughout all the discussions, allow your child to disregard or add different events if they choose to.
8. Ask your child to summarize the person’s life using their timeline as a reference.
9. Once they have all their finalized events in place, learners can glue the events on construction paper.

Creating timelines, whether biographical or personal, is a helpful way to organize important information. Enjoy great conversations with your researcher to help them develop critical thinking skills with this activity.

Author: Jennifer Sobalvarro
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An introduction is your first chance to make an impression on your reader! Hook your reader to get them interested in your topic, then give a preview of what they will learn.

A **hook** is a question or surprising statement that catches the reader's attention at the start of the introduction. It should help the reader make a personal connection to the topic or it should make them feel curious.

Here are some example hook question starters:

- Have you ever...
- How would you feel...
- What would you do if...

Practice writing your own hook questions:

1. __________________________________________
2. __________________________________________
3. __________________________________________

Some common mistakes when writing an introduction are:

- Giving all the information up front.
- Introducing text in a boring way that doesn’t make the reader interested in the topic.

"I am writing about..."
"This essay is about..."
"The topic is..."
"You will learn..."

Here's an example of a strong introduction:

How would you feel if a stranger came into your home? You might be scared or angry. That’s exactly how the Wampanoag people felt when European settlers arrived in North America in 1620. But, eventually the Wampanoag people helped the newcomers survive their first winter in America.
The introduction is the first paragraph of an informational text. However, one great strategy is to write it after you have written the body of the text. Read the text below, then follow the steps to write an introduction paragraph.

The word ‘climate’ describes conditions like temperature, rainfall, and wind in a particular region. Scientists keep track of data, or information, about climate so that they can see how things change over long periods of time. In recent years, scientists have noticed that the average temperature of the entire planet has increased. This increase in temperature is called ‘global warming.’

Scientists who are studying the changes in Earth’s climate have discovered that humans are partly responsible for global warming. The things we do every day, like drive cars and raise cattle for food, release gases that are trapped by the atmosphere. The atmosphere is like a blanket that surrounds our planet, and when the gases are trapped, it warms the air temperature in what scientists call the ‘greenhouse effect.’

We can help slow or stop climate change by reducing the amount of gases that are released into the atmosphere. Carbon dioxide is a greenhouse gas that is released when we drive cars or burn fossil fuels, like coal. But planting trees and other plants can help slow global warming because plants take in carbon dioxide and release oxygen. Other greenhouse gases, like methane, are produced when the waste in landfills decomposes. By recycling and composting waste whenever possible, we can limit what ends up in landfills.

**Steps to write an introduction:**
1. Write a hook question to draw readers in.
2. Answer your hook question with a brief statement.
3. Give a preview what readers will learn in the text.
Sorting Out Adverbs

Adverbs are words that add more description to adjectives, verbs, or other adverbs expressing a location, time, frequency, manner, degree. Sort the adverbs in the word bank below into the five different kinds of adverbs. Sort until you have found at least seven adverbs of each kind.

**Adverb Bank**

<table>
<thead>
<tr>
<th>Location/Place</th>
<th>Time</th>
<th>Manner</th>
<th>Degree</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>accidentally</td>
<td>always</td>
<td>angrily</td>
<td>anxiously</td>
<td></td>
</tr>
<tr>
<td>awkwardly</td>
<td>badly</td>
<td>blindly</td>
<td>boastfully</td>
<td></td>
</tr>
<tr>
<td>boldly</td>
<td>bravely</td>
<td>brightly</td>
<td>cheerfully</td>
<td></td>
</tr>
<tr>
<td>coyly</td>
<td>crazily</td>
<td>defiantly</td>
<td>deftly</td>
<td></td>
</tr>
<tr>
<td>deliberately</td>
<td>devotedly</td>
<td>doubtfully</td>
<td>dramatically</td>
<td></td>
</tr>
<tr>
<td>dutifully</td>
<td>eagerly</td>
<td>elegantly</td>
<td>enormously</td>
<td></td>
</tr>
<tr>
<td>evenly</td>
<td>eventually</td>
<td>exactly</td>
<td>faithfully</td>
<td></td>
</tr>
<tr>
<td>finally</td>
<td>foolishly</td>
<td>fortunately</td>
<td>frequently</td>
<td></td>
</tr>
<tr>
<td>gleefully</td>
<td>gracefully</td>
<td>happily</td>
<td>hastily</td>
<td></td>
</tr>
<tr>
<td>honestly</td>
<td>hopelessly</td>
<td>hourly</td>
<td>hungrily</td>
<td></td>
</tr>
<tr>
<td>innocently</td>
<td>inquisitively</td>
<td>irritably</td>
<td>jealousy</td>
<td></td>
</tr>
<tr>
<td>justly</td>
<td>kindly</td>
<td>lazily</td>
<td>loosely</td>
<td></td>
</tr>
<tr>
<td>madly</td>
<td>merrily</td>
<td>mortally</td>
<td>mysteriously</td>
<td></td>
</tr>
<tr>
<td>nervously</td>
<td>never</td>
<td>obediently</td>
<td>obnoxiously</td>
<td></td>
</tr>
<tr>
<td>occasionally</td>
<td>often</td>
<td>only</td>
<td>perfectly</td>
<td></td>
</tr>
<tr>
<td>politely</td>
<td>poorly</td>
<td>powerfully</td>
<td>promptly</td>
<td></td>
</tr>
<tr>
<td>quickly</td>
<td>rapidly</td>
<td>rarely</td>
<td>regularly</td>
<td></td>
</tr>
<tr>
<td>rudely</td>
<td>safely</td>
<td>seldom</td>
<td>selfishly</td>
<td></td>
</tr>
<tr>
<td>seriously</td>
<td>shakily</td>
<td>sharply</td>
<td>silently</td>
<td></td>
</tr>
<tr>
<td>slowly</td>
<td>solemnly</td>
<td>sometimes</td>
<td>speedily</td>
<td></td>
</tr>
<tr>
<td>sternly</td>
<td>technically</td>
<td>tediously</td>
<td>unexpectedly</td>
<td></td>
</tr>
<tr>
<td>usually</td>
<td>victoriously</td>
<td>vivaciously</td>
<td>warmly</td>
<td></td>
</tr>
<tr>
<td>wearily</td>
<td>weekly</td>
<td>wildly</td>
<td>yearly</td>
<td></td>
</tr>
</tbody>
</table>
Read the records of travelers using airline services. Then answer the questions below. Show your work.

1. What unit of measurement is used to express the airlines’ popularity?

2. Write a number at the end of each bar to indicate the number of travelers in each airline.

3. Are there any two airlines that have the same number of travelers? What are they?

4. If East-west Airlines had 250 more travelers, what rank would the Kiwi Airlines be?

5. How many more travelers does the Babaghanoush airline need to be the top airline among these five?
<table>
<thead>
<tr>
<th>Day 5</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reading</strong></td>
</tr>
<tr>
<td><strong>Writing</strong></td>
</tr>
<tr>
<td><strong>Grammar Practice</strong></td>
</tr>
<tr>
<td><strong>Math</strong></td>
</tr>
</tbody>
</table>
Reading for Comprehension: Following Directions

Directions: Can you follow the directions for this fun activity? Read the directions carefully, and then number the steps below in the correct order.

Have you ever seen a tornado on the news on television? They are really dangerous! But you can make a tornado safely in your own home. You’ll need two plastic bottles, some glue, a large nail, water, food coloring, glitter, and some help from an adult.

First, get two plastic bottles with screw-on caps. Glue the caps together so the tops are back-to-back. Ask an adult to help you make a hole through the glued bottle caps using a large nail. Then, fill one bottle about three-quarters full with water. Add food coloring of your choice and some glitter so the tornado will be easy to see. After that, screw the double cap onto the bottle with water in it. Screw on the empty bottle at the top.

Next, see if your tornado works! Turn the two bottles upside down. Be sure to use both hands to hold the bottom bottle carefully. Move your wrists in a circular motion as if you were drawing circles in the air. This will turn the bottles, and the water inside the bottles will start to swirl. Now, you should see a tornado-like funnel form in the water. But don’t worry! You don’t need to take shelter with this tornado.

Directions: Put the steps below in order. Use numbers 1–10 to show the sequence.

_____ Add food coloring and glitter.
_____ Glue the caps together.
_____ Screw the double cap on the bottle with water.
_____ Move the bottles in a circular motion to make the water swirl.
_____ Watch the tornado-like funnel form in the water.
_____ Use a large nail to make a hole in the caps.
_____ Screw the empty bottle on top.
_____ Fill one bottle until it is about ¾ full with water.
_____ Find two plastic bottles with screw-on caps.
_____ Turn the double bottles upside down.
Write an Informative Narrative

An **informative narrative** tells how to do a certain task or project. Follow the instructions below to write your own informative narrative.

Choose a subject, then use this structure to write your narrative:

**Introduction:** A statement or question that introduces the main idea.

**Materials:** List everything you'll need to complete the project.

**Order of Steps:** Write all of the necessary steps in order. Use sequencing words, such as *first* and *then*, to make your instructions clear.

**Conclusion:** A closing sentence that sums up or concludes your instructions.

---

**Example:**

Do you know how to properly feed a goldfish? You’ll need the right food and a careful eye. First, select a food especially for goldfish. You can find one at your neighborhood pet store. Next, drop a pinch of food into the water and watch for two minutes. The amount of food your fish eats within that time is the amount you should use for each feeding. Finally, don’t feed your fish simply because it seems hungry. If given the chance, your goldfish will overeat! Follow these steps and you’ll have a happy, healthy goldfish.

**Introduction:** _____________________________________________________________

**Materials:** _______________________________________________________________

**Order of Steps:** ___________________________________________________________

**Conclusion:** _______________________________________________________________
Mixed Review Language Arts Assessment
Let’s Soar in Grade 4

Directions: Record the parts of each prepositional phrase below.

example: Sarah sprinted down the hill.

1. I cleaned during the commercials.
   Preposition = ________    Object = __________
   ________  +  __________  =  _______________

2. I have homework on the weekends.
   Preposition = ________    Object = __________
   ________  +  __________  =  _______________

3. My mom is cheerful in the morning.
   Preposition = ________    Object = __________
   ________  +  __________  =  _______________

Directions: Use context clues to choose a compound word to complete each sentence.

WORD BANK
blockbuster  gatekeeper  freshwater  greenhouse

4. The animated film that was released by Fun Films last fall was a _______________________.

5. At least one ______________________ stands guard at the castle at all times.

6. There are ______________________ fish in Lompoc Lake.

Directions: Circle the hyperbole in each sentence.

example: She cried a river of tears.

7. I’m so hungry I could eat a horse.

8. They have a ton of money.

9. My feet are killing me.

Directions: Read each sentence and underline the two words that can be combined to make a contraction. Write the contraction on the line.

10. I know he will return to his car on time.
    _______________

11. Ellie did not want to take the exam.
    _______________

Directions: Underline the words that need to be capitalized. Then, rewrite each sentence using correct capitalization.

12. On July 4, 1776, the declaration of independence was issued.

13. The Mississippi and Missouri rivers combine to form the longest river system in the U.S.
PROBABILITY

Bag O’ Stuff: Cards

There is a bag of items.
Answer the questions using the pictures of what’s in the bag.

1. What is the probability of pulling a card of hearts out of the bag?  \( \frac{5}{20} = \frac{1}{4} \)

2. What is the probability of pulling a black card out of the bag?  

3. What is the probability of pulling an Ace out of the bag?  

4. What is the probability of pulling a red four out of the bag?  

5. What is the probability of pulling either a card of spades or clubs out of the bag?  

6. What is the probability of pulling a three of diamonds out of the bag?  
WHAT IS LATITUDE AND LONGITUDE, AND HOW DO YOU USE IT?

Some of this journey will take place over water. To navigate the ocean, you will have to understand latitude and longitude coordinates.

WHAT IS LATITUDE AND LONGITUDE?

Latitude – lines that go around the globe (they go by the directions north and south)

Longitude - lines that point from top to bottom of the globe (they go by the directions east and west)

Example: What continent is at 20° south and 40° west? South America

1. What continent is 40° north and 20° east? ____________________
2. What ocean is found at 20° south and 100° east? ____________________
3. What continent is at 20° south and 140° east? ____________________
4. What ocean is at 40° south and 160° west? ____________________
5. What continent is at 40° north and 100° east? ____________________
Before smart phones, map grids were how people traveled from one place to another. On your travels, you may not always get cell phone service, so you’ll need to learn how to use map grids, too.

**HOW TO READ A MAP USING A GRID AND INDEX**

Directions:
Start with the letters along the sides of the map. That is the first part of the location. Then, use the numbers along the top and bottom of the map next. That is the second part of the location. Where the two lines meet, that is your destination.

1. B, 1 ________________
2. E, 7 ________________
3. D, 6 ________________
4. D, 5 ________________
Which state is the smallest? ____________________

Which state borders only one other state? ____________

How many states have the word “New” in their names? _____
Write their names:
_________________________________________________
Use the map to answer the questions about the United States.

Which four states share one common corner?
Hint: The corners meet in a shape of a +.

Which state is directly east of North Dakota?

Which state is directly west of North Dakota?

Which state is directly north of Tennessee?

Which state is directly south of Iowa?

Which two states are separate from the continental U.S.?

Which states border West Virginia?

Which states border Arkansas?

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An atom usually has the same number of protons and electrons, but the electrons can separate from atoms. You may have heard the expression “opposites attract”. In the case of atoms, unlike charges attract each other and like charges repel each other. The attraction between like charges (positive + positive, negative + negative) causes the movement of electrons between two objects.

An object is neutral and has no charge when it has the same amount of protons and electrons. But when the object loses or gains electrons it becomes unbalanced, and electrically charged. If there are more protons than electrons, the object carries a positive charge. If there are more electrons than protons, the object carries a negative charge.

Some materials allow electrons to pass through more easily than others. **Conductors** hold onto electrons loosely. Electrons move easily through these materials. Metal is a good conductor.

**Insulators** hold onto electrons tightly. Electrons do not move easily through these materials. Plastic, cloth, and glass are good insulators.

**Circle the word that makes each statement true.**

An object with a positive (+) charge will **attract repel** an object with a negative (-) charge.

An object with a negative (-) charge will **attract repel** an object with a negative (-) charge.

An object that gains electrons will have a **positive negative** charge.

An object that loses electrons will have a **positive negative** charge.

An insulator conductor ________________________________.
All About Circuits

In this two page worksheet, you will learn about circuits, including what they look like, how they work, how to draw a diagram of them, and how to make one.

Circuits are all around us; they can be as simple as a battery connected to a lightbulb, and as complex as those found within computers. Circuits are like highways for electrons, which are particles that make up electricity. Electrons will always travel between positive and negative terminals of a power source, like a battery. Like people, electrons will never leave “home” unless they can get back; therefore, electrons will only flow through a circuit that has a complete path between positive and negative terminals. If the electrons don’t flow, then power won’t flow, and anything connected to the circuit will not turn on. In addition, electrons are lazy: they will always take the path of least resistance, or the easiest route between terminals. For example, if given the choice between a path with a lightbulb or a path without, they will take the path without the lightbulb.

Symbols used to represent circuit parts:

BATTERY: \[\text{[Diagram of battery]}\]

WIRE: \[\text{[Diagram of wire]}\]

LIGHTBULB: \[\text{[Diagram of lightbulb]}\]

SWITCH: \[\text{[Diagram of switch] (OPEN)}\], \[\text{[Diagram of switch] (CLOSED)}\]

Circuit Diagram:

[Diagram of a simple circuit with a battery, lightbulb, and switch]

Drawing of Circuit:

[Diagram of a more complex circuit with a battery, lightbulb, and switch]
Will the Lightbulb Turn on?

On this second page, specify whether you think the lightbulb in each circuit will be on or not. The first two circuit diagrams are examples.

The lightbulb in this circuit will be on because the switch is closed, allowing electricity to flow through it to the lightbulb.

The lightbulb in this circuit will not be on because there is another wire bypassing the lightbulb, and since electricity takes the path of least resistance, it will not pass through the bulb and turn it on.
Nikola Tesla is often considered a real-life mad scientist! He did many experiments with electricity and made several groundbreaking discoveries about how it works and how it can be used.

Born in what is now Croatia in the mid-1800s, Tesla was always a curious and intelligent person. He attended university where he studied math and science. While in school, he came up with the idea for a new kind of motor and was hired by electric companies across Europe to improve their machines. It was there that he began forming the idea for the alternating current – AC. At age 28, he moved to New York City and was hired by Thomas Edison. However, Tesla and Edison had different ideas about how electricity should be used and ended up becoming rivals in the “War of Currents,” a debate over which type of electricity should be used. Tesla was in favor of AC, but Edison thought DC was better. In the end, Tesla’s AC triumphed – AC is now the standard form of electricity delivered to homes and businesses.

Tesla is remembered for conducting experiments on a grand scale and for his eccentric ideas, which, though considered outlandish at the time, lead to important discoveries. Tesla’s legacy is everywhere: not only are all modern homes run on AC, but he paved the way for scientific research in hydroelectric power, radio, robotics and wireless communication.

**Name three places you might see electricity, wireless communication, or robotics today.**

---

**By the end of his life, Tesla held over 100 patents!**

In the space below, design an invention that uses AC.
E L E C T R I C I T Y U A
H S W I N S U L A T O R H
J F G L D I R Y Y I W S G
C E A M I Z C H S R G T N
T S L R K I S B O R B L I
F I V O A V T E S L A R N
B U A S P D Q V N K S X T
N G N R G L A S E O T U H
S T I O V N F Y R K O O G
D O R O T C U D N O C D I
M N A Y V J X J S E Z U L
A G P M S I T E N G A M B
C Z Y S T A T I C I H L R

**WORDS**

INSULATOR FARADAY STATIC
ELECTRICITY MAGNETISM
GALVANI TESLA
LIGHTNING CONDUCTOR