

1st Grade Digital Learning Day Lesson Plans

Reading	Math	Social Studies/Science
<p>DAY 1~ E.Q.: How can you retell a story? Read the weekly story in the Reading Street book. The stories are also on YouTube.com. Type in the title of the story and Reading Street. Write the answers to the following questions: Who are the characters in the story? What is the setting of the story? Is there a problem in the story? What is the solution? Why do you think the author wrote this story?</p>	<p>DAY 1~ E.Q.: What patterns do you observe when analyzing the numbers? Write the numbers to complete the pattern. 25,35,45,__,__,__,__,95,105,115 __,12,22,32,42,__,__,__,__,92,__,112 2,4,6,8,__,12,14,__,__,__,__,22,__,__,__,__ 15,20,__,__,__,__,45,50,__,__,__,__ Write a pattern of your own.</p>	<p>DAY 1~ E.Q.: What character traits make a good citizen? Write 3 sentences describing the character traits of a good citizen.</p>
<p>DAY 2~ E.Q.: What pattern do you see in the spelling words this week? Review the spelling words and complete 1 activity: Make flash cards, ABC Order, write 3 times each, paint the words using watercolors, write the spelling words using red for vowels and blue for consonants</p>	<p>DAY 2~ E.Q.: What strategies can you use to add and subtract? How do you know if the equations are a fact family? Write and complete the problems. 9+4= 4+9= 13-4= 13-9= 6+5= 5+6= 11-6= 11-5= 7+3= 3+7= 10-3= 10-7=</p>	<p>DAY 2~ E.Q.: Who is Benjamin Franklin? Who is Thomas Jefferson? Choose 1 historical figure and answer the questions: Who was ___? What character traits did he show? How did he help America?</p>

DAY 3~ E.Q.:What is a noun? Where can you find nouns?

Search your house or look outside your window for **10 nouns**. List the 10 nouns, choose 3, and write a sentence for each noun.

DAY 3~ E.Q.: What strategies can you use to solve word problems?

Draw a picture and write an equation to solve the word problems then write one of your own..

1. Jan picked 12 apples. Sam picked 17 apples. How many more apples did Sam pick than Jan?
2. Aubree saw 18 cows. She saw 13 cows in the field. How many cows did she see in the barn?

DAY 3~ E.Q.: How is a cold, rainy day different from a hot, sunny day?

Choose 1 of the following to complete.

- Draw a picture of a cold, snowy day or a hot, sunny day.
- Write about activities you would do on a snowy day or a sunny day.
- Make a Venn Diagram comparing/contrasting a hot, sunny day and cold, snowy day.
- Design a snowflake.

DAY 4~ E.Q.: How do you write an Opinion Story?

Choose **one** of the prompts and write an opinion story.

- I believe _____ is the best/worst movie.**
- My favorite holiday is _____**
- I do not like to eat _____**
- The greatest part about school is _____**

DAY 4~ E.Q.: How can you show multiple ways to get a number?

How did you get the answer 75? Show all the ways you found the answer. (Some ways may be: tens and ones, expanded form, writing the word, equations, tally marks, word problems etc.)

DAY4~ E.Q.: Why do weather patterns change?

Chart the weather for 10 days and **make a graph**. What **conclusions** can you make with the data from your graph and chart?

DAY 5~ E.Q.: Why is it important to know how to spell?

Take a spelling test and return it to school.

DAY 5~ E.Q.: What symbols do you use to compare numbers?

Compare the numbers by using the correct symbol. Write the numbers and symbol,

- Greater than > Less than < Equal to =**
- 59 ___ 35 20 ___ 77 15 ___ 12 33 ___ 33
- 60 ___ 10 43 ___ 67 20 ___ 20 112 ___ 121

DAY5~ E.Q.: How do we use light and sound to communicate?

Word Bank: lights siren loud warn help emergency

Tell how an ambulance uses sound and light to communicate with us. Draw a picture.

<p>DAY 6~ Read the story of the week from your Reading Street book or listen to it on YouTube.com</p> <p>Choose one spelling activity and complete. Make flash cards, ABC Order, write 3 times each, paint the words using watercolors, write the spelling words using red for vowels and blue for consonants</p>	<p>DAY 6~ E.Q.: How can you use groups of ten to help you add?</p> <p>Draw to solve and write the equation.</p> <p>34+30= _____ 18+21= _____ 23+6= _____</p> <p>57+22= _____ 33+46= _____ 20+30= _____</p>	<p>DAY 6~ E.Q.: What produces light?</p> <p>Draw and label 5 sources of light.</p>
<p>DAY 7~ E.Q.: What is an adjective?</p> <p>Look in your kitchen and find a noun. Write 6 adjectives that describe the noun. Look outside and find a noun. Write 6 adjectives that describe the noun.</p> <p>Read the story for the week. Find and write 6 adjectives from your story.</p>	<p>DAY 7~ E.Q.: How do you make ten?</p> <p>Find each sum. Solve any way you choose. Draw or explain what you did.</p> <p>49+14= _____ 56+10= _____ 34+18= _____</p> <p>Selena has 27 silver coins. She has 30 copper coins. How many coins does Selena have in all? _____ coins</p> <p>Draw or explain how you solved the problem.</p>	<p>DAY 7~E.Q.: How do you make a shadow?</p> <p>Make a shadow puppet. Use your imagination. You can use paper, cardstock, cardboard, a piece of a box.</p> <p>Write 2 sentences about your shadow puppet.</p>

<p>DAY 8~ E.Q.: What is the sequence of the story? Read the story of the week. Look at the pictures at the bottom of the last page and write a sentence about each picture.</p> <p>Choose one spelling activity and complete. Make flash cards, ABC Order, write 3 times each, paint the words using watercolors, write the spelling words using red for vowels and blue for consonants</p>	<p>DAY 8~ E.Q.: How do you solve word problems?</p> <p>Use drawings to show and solve the problem. Then write the equation.</p> <p>There are 33 cards in a pile. Natalie places another 15 cards on the pile . How many playing cards are in the pile now?</p> <p>Write a number story in which 2 quantities are added together. Model the story using a picture . Write an equation to match the number story.</p>	<p>DAY 8~ E.Q.: Who is Ruby Bridges?</p> <p>Write 3 facts about Ruby Bridges.</p>
<p>DAY 9~ E.Q.: How do you know what ending punctuation mark belongs at the end of a sentence? Choose 8 spelling words. Write 4 questions and 4 telling sentences.</p>	<p>DAY 9~ E.Q.: What numbers are 10 more? 10 less? Write the numbers that are 10 more and 10 less than the following numbers: 12, 41, 87, 46, 59, 99, 73, 38, 26</p>	<p>DAY 9~ E.Q.: Who is Teddy Roosevelt?</p> <p>Write 3 facts about Teddy Roosevelt.</p>
<p>DAY 10~ E.Q.: Why is it important to know how to spell? Take a spelling test. Send it in to your teacher.</p>	<p>DAY 10~E.Q.: How can you show multiple ways to get a number?</p> <p>Show all the ways to get the answer 62.</p>	<p>DAY 10~E.Q.: Who are Lewis and Clark?</p> <p>Write 3 facts about Lewis and Clark.</p>

<p>DAY 11~ Read the story of the week from your Reading Street book or listen to it on YouTube.com</p> <p>Choose one spelling activity and complete. Make flash cards, ABC Order, write 3 times each, paint the words using watercolors, write the spelling words using red for vowels and blue for consonants</p>	<p>DAY 11~ E.Q.: How do you find the difference of 2 numbers?</p> <p>Write the equations and find the difference. 17-9= ___ 18-10= ___ 23-3= ___ 19-8= ___ 34-10= ___ 57-10= ___ 97-10= ___ 31-10= ___ 70-10= ___ 82-10= ___</p>	<p>DAY 11~ E.Q.: Who is George Washington Carver?</p> <p>Write 3 facts about George Washington Carver.</p>
<p>DAY 12~ How do you write an Opinion Story?</p> <p>Would you rather go to the zoo or to the aquarium?</p> <p>If you have access to a computer. Get on Classworks for 30 minutes. Login in: Ex. James Peters jp lunch number (no spaces) Password:</p>	<p>DAY 12~E.Q.: How do you find the missing number to make the equation true?</p> <p>Write the equations and find the missing number.</p> <p>12- ___ = 6 10- ___ = 7 20- ___ = 10 8- ___ = 5 ___ -3= 6 ___ -4= 1 ___ -9= 3 ___ -7= 0</p>	<p>DAY 12~ How do you know when it is Spring?</p> <p>Draw a picture of a Spring day. Write 3 sentences about your picture.</p>
<p>DAY 13~E.Q.: How do you know what ending punctuation mark belongs at the end of a sentence?</p> <p>Choose 8 spelling words. Write 4 questions and 4 telling sentences.</p>	<p>DAY 13~ E.Q.: How do you solve word problems?</p> <p>Write a number story using subtraction to find the difference. Have someone at your house solve the problem.</p>	<p>DAY 13~ E.Q.: What conclusions can you make from your weather chart?</p> <p>Make a graph from the data you collected the past 10 days. What conclusions can you make? List 3 conclusions.</p>

DAY 14~ E.Q.: How do you write a Narrative story?

Write a story about going to space. Remember to include the transitional words in your story (First, Then, Last).

DAY 14~ E.Q.: How can you show multiple ways to get a number?

Show all the ways to get the answer 55.

DAY 14~ E.Q.: How do you know when it is the season of Summer?

Draw a picture of a Summer day. Write 3 sentences about your picture.