

College Square -- Gr. 1 -- Learning Plan -- Week of April 27, 2020

Please email the plan to your teacher by **Sunday, May 3 at 7pm.**

Name: _____

Learning Activity (Required)	Check when completed
Math: Complete the Zearn Lesson 7.	
Math: Complete the Zearn Lesson 8.	
Math: Complete the Zearn Lesson 9.	
<p>Journeys: Practice this week's High Frequency Words: buy, city, family, myself, party, please, school, seven (If you can already read them, practice spelling them :)</p> <p>Here are some fun ways to practice your words if you would like: rainbow write, sidewalk chalk, write them in the air, make notecards, or write them in shaving cream/salt.</p>	
Practice your High Frequency Words a second time! (see above)	
<p>View our weekly story online: The New Friend</p> <p>AND/OR: Read our weekly story: The New Friend (Anthology)</p> <p>You will also find the paired story and grammar skill for the week in this PDF. We recommend viewing the student book for the story on a device.</p>	
Reading: Read for a minimum of 15 minutes each day. You can use a book or an online resource, such as Raz-Kids or Pebble Go .	
<p>Writing: Pick 2-3 (or more!) quick writes to answer. Each quick write should be 1-3 sentences. Here's a checklist to help you check your work!</p> <p>(You can either send your child's responses to your child's teacher electronically (scan or picture) or type it in an email.) April Quick Writes #5</p>	

Fundations Practice 1: Practice the words listed below.
Have your child clap the syllables and spell them.
Practice helping your child read the trick words and practice spelling them.

Fundations Practice 2: Practice the words a second time! (see above)

Fundations Words:

Phonetic Words - Adding the suffix -es	Trick Words
<ol style="list-style-type: none">1. dishes2. bunches3. pinches4. classes5. boxes	<ol style="list-style-type: none">1. their2. being3. first4. look5. good

Extra Practice & Enrichment (Optional)	Check if completed
Math	
IXL can be used for extra practice, at your discretion. To best match this week's concepts, choose skills from section X on Fractions .	
View Basic Parts of a Whole , and/or Equivalent Fractions on Brainpop Jr. Try the quizzes after the videos for extra practice. (You will need a free account to view these videos. Go to https://jr.brainpop.com/ and click request free access at the top. Choose Free Family Access to set your own account.)	
Complete any of these supplemental pages that go with our current skills- math printables .	
Practice fractions with your food this week: cut your sandwiches, cookies, pizza, and fruits into halves and quarters/fourths.	
Cut out circles, squares, and rectangles from paper and practice folding them into halves and quarters/fourths in different ways.	
Listen to this read aloud on fractions: Give Me Half!	
Language Arts	
Complete RAZ Kids or IXL Reading for extra practice, at your discretion. <ul style="list-style-type: none"> ○ Look for the highlighted skills on IXL that go along with this week's story. This week, these will include sections Q,Y, BB, EE, FF, HH, OO, PP ○ Check out Headsprout on RAZ- a new feature that is all set up by your teacher on your current RAZ account! 	
Practice using Lesson 25 Phonics Practice	
Complete any of these resource pages- Lesson 25 Supplemental Resources	
Learn about Antonyms and Synonyms here	
Learn about Contractions here	
Learn about Prefixes and Suffixes here	
Write (and send!) and letter to a friend or write an email to a friend.	
Watch the BrainPop Jr. videos and complete the learning activities for friends, bullying, anger, emotions, and conflict resolution .	

Watch any of the BrainPop Jr. videos and complete the learning activities under U.S. Symbols .	
Complete Random Acts of Kindness to practice what it feels like to be a good friend and citizen...check out this link for inspiration!	
Makoto moved to the United States from another country.. Visit PebbleGo and click on Social Studies then Culture and Awareness, U.S. Government, and U.S. Symbols to learn more.	
Go on a virtual field trip to some of the U.S. Symbols	
Go on a virtual tour of Japan	
Color this map of Japan!	
<u>Foundations</u>	
Please refer to the Unit 13 Home Support linked here for more support in Foundations practice.	
Suffix Word Sort	
Suffix -es Game	
Extra Words to Practice	
Use this interactive letter tile board to practice spelling words.	
<u>Character Education</u> Let's continue learning about how we can be respectful to the Earth and why it is important. Find out what happens when the greedy Onceler does not listen to the Lorax in the classic Dr. Seuss book, The Lorax . Dr. Seuss wrote this book to send a message to young readers. Talk with someone about what you think he wanted you to learn. Complete these various activities as well if you would like! Lorax Activities	
<u>Craft</u> Come all Artists! Click here to do another drawing. This one you may want to hold onto and give to that special woman on Mother's Day! Can't wait to see how it turns out! Click here to try out a more challenging drawing.	

Science

Want to grow your own bean plant? You can create your very own miniature greenhouse by using a ziploc bag, dampened paper towels or cotton balls, and beans (any kind of bean should work). [Click here](#) to learn more. While your bean plant grows, you can jot down your observations using this sheet "[The Stages of my Bean Plant.](#)" You can view this [video](#) to learn more about greenhouses and how they work. Happy planting!

STEAM

Since we have been learning about shapes, let's build towers that are a circle, triangle and square shape using paper and tape (glue or staples will work, too). Place as many books as you can on top of each tower. Which one held the most books? Which shaped tower is the strongest? [Click here](#) to learn more (SPOILER ALERT!).

Supplemental Work

Here you can find various printables for your child to practice various math and reading skills. Some of these skills are review, while others are meant to be a challenge or enrichment. Topics covered this week: "oi/oy", ABC order, summarizing, friendly letter mistakes (proofreading), fractions, double digit addition, addition to 20 sort, and roll and compare numbers. [April Week 5 Supplemental](#)