# SBCE TeleSchool: Grade: Pre-K

Dates: March 30th- April 3rd



- Each day spend 30 minutes on literacy learning and 30 minutes on math learning.
- Complete Must Do tasks before moving on to the May Do tasks of your choosing.
- Attach any completed paper assignments to this page.
- Be sure to check off tasks as you complete them and get a parent/guardian signature at the bottom of this page before returning to school.

#### **LITERACY MUST DO** ☐ Read to your child for 15 minutes per day. ☐ Choose at least one activity from the choice board to complete per day. Gather a set of letters. These can Tell your child you are going Collect 26 rocks that have flatter be magnet letters, letter cards, down a "word trail" outside. Use surfaces. Use a black chalk to draw footprints on the letters written on paper and cut Sharpie/permanent marker to apart, etc. Next, gather items ground. Read a phrase or write lower case letters on the from around your house that sentence and have your child take rocks. Write the lower-case represent each letter of the one step for each word that was letters a-z on a piece of paper. alphabet. Arrange the objects in read in the sentence. After he/she Write the upper-case letters A-Z random order and have your child has taken the steps, have the on a piece of paper. Leave find the printed letter that child tell you how many words enough space for the rocks to fit corresponds to the beginning were in the sentence. on top of each letter. Put the sound of each object. For an rocks in a basket, bowl, or pile in extended challenge, find objects the middle of the table. Give your that end with the letter sound. child the lower-case letter mat and have him/her match the rock to the correct letter. After completely matching the lowercase letter set, give your child an upper-case mat and have him/her match lower case to upper case. For an extension, ask your child to tell you which lower-case and upper-case letters are the same (Cc, Oo, Ss, Uu, Vv, Ww, Xx, Zz). Read a favorite book. Then, dress Make a homemade alphabet Provide picture cards and up and retell the story by acting it book. Find pictures in magazines encourage your child to name out. that start with each letter. words that rhyme with the pictured item



with "bear." (hair)]

Teach your child to make the bed.
You will need to assist in the
beginning. It will not be perfect,
but he/she is practicing
remembering and duplicating a
series of steps.

Have your child draw a family picture. Write the name of each family member and encourage your child to copy the name.

MAY DO

Brainpopjr Login: sbce	Password: learn
Complete a Seesaw activ	ity assigned by teacher

# MATH/ SCIENCE

## **MUST DO**

- ☐ Counts at least 10 objects using one to one correspondence daily.
- ☐ Choose at least one activity from the choice board to complete per day.

Gather a small jar and objects such as cotton balls. This activity can be adapted to different skill levels by using smaller or larger amounts of objects. Place objects in the jar and have your child estimate how many in total. Remind your child that estimation is generally a "guess." Dump the contents from the jar and count objects to see if the estimation was accurate.

Gather all the things in your home with numerals or quantities on them (e.g. playing cards, dice, dominoes, wooden numbers, magnets, string beads, buttons, etc.). Place the numbered objects on the table and ask your child to find "everything with a 4." Have the child organize all the objects by number.

Gather play dough, toothpicks tray (optional). This activity can be adapted for different skill levels by making smaller or larger numbers. Have your child roll out play dough and make numbers. Have the child count the amount of toothpicks that matches the playdough number. Poke toothpicks into the play dough (number 3 would get 3 toothpicks, number 12 would get 12 toothpicks).

Use small colorful items to create simple patterns (e.g. Lego pieces, pom poms, buttons, etc.). Ask your child to tell you about the

Gather toothpicks, play dough, and shapes from around the house. If you don't have toothpicks and play dough, Q-tips Place flat objects on a dark piece of construction paper (like a ruler or key). Place in direct sunlight for a few hours. Show how the





pattern (e.g. red, blue, red, blue; big, small, big, small). If your child needs help creating a pattern, you can use a piece of paper and draw the beginning of the pattern with crayons, markers, colored pencils, etc. Ask your child to continue the pattern with the small items.

can be used for this activity. Have your child use the toothpicks and play dough or Q-tips to create the shapes. Discuss the attributes of each shape (e.g. a square has four sides, a triangle has three points, etc.). Compare two of the shapes.

Discuss similarities and differences

sunlight faded the paper, leaving dark silhouettes. Talk about cause/effect.

Gather 2 dice and objects that can be used for counting. Have your child roll the dice. Place the amount rolled on the first die in a pile. Place the amount rolled on the second die in a pile. Say, "On this side you rolled a 4. Let's count them out. 1, 2, 3, 4. On this side, you rolled a 3. Let's count them out. 1, 2, 3. Let's put all the objects together and see what we have. 1, 2, 3, 4, 5, 6, 7. 4 plus 3 equals 7." You can challenge your child by having him/her write the addition problem. 4 + 3 = 7

Create sensory bottles by filling a plastic bottle (soda, water, etc.) with room temperature water, some oil, and a couple drops of food coloring. Let your child explore. Ask, "What do they notice?" Extend the activity by creating multiple bottles and asking, "What do you think would happen if we add....?" Make predictions and add the item (e.g. glitter, small toys, leaves, etc.).

Compare the bottles.

Read a book about clouds (e.g. It Looked Like Spilt Milk, The Cloud Book, Little Cloud, etc.). Go outside, observe the clouds, and discuss what you see. Explain that clouds are a collection of very tiny water droplets or ice crystals that float in the air together. When water droplets and ice crystals continue to collect in a cloud, they get heavier and heavier. They will eventually become too heavy to float on the air. Water droplets will fall to the earth as rain. Complete this science experiment to show how clouds make rain. You'll need shaving cream (use the foam kind, not gel), a jar, water, and food coloring. Fill the jar almost to the top with water. Cover the top with a "cloud" of shaving cream. Let your child drop food coloring into the cloud until the color starts "raining" into the water below. Explain that this is how rain works, too. The water collects in the cloud until there is too much, and then it leaks through, forming rain.

### MAY DO

☐ Complete a Seesaw activity assigned by teacher





**Parent/Guardian(s):** I certify that my child completed 30 minutes of literacy learning and 30 minutes of math learning daily. We have checked off the tasks completed and attached completed assignments to this page. I understand that my child is expected to complete graded assignments within 2 weeks of returning to normal school operations.

