



Make sure to read 15 minutes every night with your child. Check off each activity when completed.

11/5 - 11/9	When you are reading tonight, look for your kindergarten sight words. See how many different words you can find. Write down the ones you find.	Find ten different shapes at home. Sort the ten shapes and count how many are in each group. Next make a graph of your sort. Which group had the most items? The least?	3 Draw a picture of something in your house that gives light energy.	Draw/write about one thing you learned this week at school.
11/12- 11/16	5 Choose a character in a story you have read. Talk about why the character makes the choices he/she does.	Go outside and listen for a sound energy and then draw and label it.	Count (up to ten) square items in your house. Count (up to ten) round items in your house. Were there more square or round items? How do you know? How many more items than the other did you find? How do you know?	Think about a time you felt surprised. Draw a picture of that time. Be sure to show your surprised face. Label the picture so we know why you are surprised.
11/19- 11/23	Retell a story you read to a family member. Remember to include the characters, setting, and main events in the story.	Talk about how your family celebrates Thanksgiving. Find out what traditions your family has for this holiday.	Draw a picture of something that gives off thermal heat energy. Be sure to label your picture.	Make pictures showing three events in your day. Label each event. For example, get out of bed, go to school, and come home.
11/26- 11/30	Draw a picture of the characters in a story you have read. Include the setting in your picture.	Your teacher has six Pigeon books and you have 10 Pigeon books. Who has more Pigeon books? How do you know? How many more Pigeon books does that person have than the other? How do you know?	Look for magnets in your house. See what is attracted to the magnets (magnetic).	Find a few containers at home and estimate how many of the same item you can fit in that container. For example: How many ice cubes do you think will fit in this cup? Test it out!