## September Week 3 Tic-Tac-Toe

Allow your child to choose three $21^{\text {st }}$ Century Learning tasks for the week.
Check them off as you go! See if you can get three in a row! If you are an over-achiever, try to make an $X$ pattern, Square pattern, or "Blackout" by doing them all!

| Have your child talk through the directions for making a Peanut Butter and Jelly sandwich. Take a picture as you make it, or draw each step in the process. <br> *Feel free to modify the sandwich to your child's liking. <br> (Sequencing) | Find two flags in the community. Take a picture, and compare them. What is different? What is similar? Which one do you like more? <br> (Comparing/contrasting: Flags/Symbols) | Go on a Phonics Hunt for objects that begin with the letters "E" and "F," or even products that have these letters written on them (i.e. cereal boxes, magazines). To make it more fun, let your child carry a magnifying glass like a detective! <br> (Phonemic Awareness) |
| :---: | :---: | :---: |
| Discuss habitats with your child. Observe a habitat outside. Have your child compare an animal/insect habitat with his/her own "habitat," or home. <br> (Animals) | Go on a sight word hunt through a book at home. Use sticky notes to flag the words. How many sight words could you find? <br> (Sight words) | Read a book and make a puppet of your favorite character. <br> (Reading) |
| Over the break have students look at billboards (if traveling) and see how many sight words they see. Have them keep a tally of how many sight words they saw over the break. <br> (Sight Words, Counting, Representing numbers with drawings: Tally Marks) | Have your child act like a librarian. Pretend like you (family member) want to check out a book from your child (librarian). Let him/her check you out. Then return the book and have him/her put it away. <br> (Community Helpers) | Have your child sort snacks based on "flat" shapes and "solid" shapes. For example, Cheese It's are flat (squares) while Coco Puffs are solid (spheres). Other examples include: Doritos (triangles) and marshmallows (cylinders). <br> (Geometry) |

