



## Learning in a Digital World

### Station 1: Logic and Problem Solving

**Directions:** Let your child engage with the Lego materials. Talk to them about what they are creating. This will foster oral language development, creativity, as well as logic and problem solving.



### Station 2: Fine Motor Development

**Directions:** Let your child practice cutting with scissors at this station. They should be able to hold the paper with one hand while cutting with the other. You can add a line to foster straight cutting. If they succeed, add curves.



### Station 3: Creativity Station

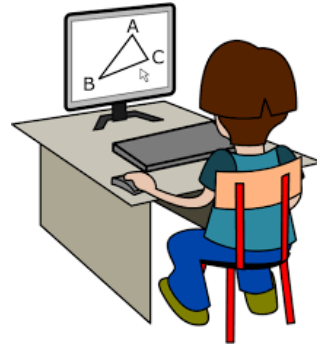
**Directions:** Children can get creative at this station by designing their own car.

<https://www.lakeshorelearning.com/products/stem/building-engineering/design-play-steam-cars-kit/p/TT571>



### Station 4: OSMO Technology Station

Directions: Along with guidance from caregivers, children will play with technology using OSMO. They will build letters and develop letter recognition. This station will also help with vocabulary and phonics.



### Station 5: Imaginative Play Station

Directions: Use the materials at this station to support make-believe play. This may include pretending you are a vet, chef, or a caregiver.



### Group Read-Aloud

Directions: Read "Not a Box" by Antoinette Portis. As you read have a box handy and discuss what can be done with a box. If children are older preschoolers, discuss the rabbit's imagination. Provide boxes after the reading so that kids can make their own creations.

