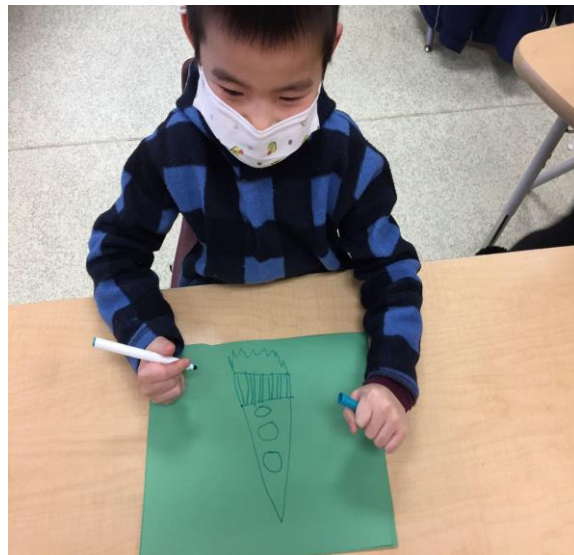


Activity 1 - Salted Art



Children enjoying use different materials to create craft. In this activity children will add salt to their craft. Before children start the craft teacher explained the steps to children “ use marker or pencil to outline first before put glue and salt”. During the craft, children learned to share materials, and help friends to complete their craft . Child G said “ I can help” When she saw Child HE needs help to put salt to her craft. They explained to their friends what they made. Child H told Child N “ I drew a flower, because spring is coming”.

Activity 2 - poke pencil through bag



Before the experiment, the teacher asked the children to predict “ what will happen when I poke the pencil through the bag?”. Child G said “ will be leaking”. child E said “ No will not be leaking’. Children had different predictions, so the teacher asked “ raise your hand, if you think it will be leaking” . There are 4 children who raised their hands. We began the experiment, after the prediction, and children had a chance to observe during the experiment ”. Child G asked “ why is it not leaking?’. The teacher explained “ because the Ziploc bag molecule chain makes a seal around the pencil that won’t let the water out. Children enjoyed and engaged in this experiment as they asked questions, and tell others what they saw.

Activity 3- Spring craft



Children enjoy springtime, because they can spend more time outdoor , and explore nature. Before we started this activity, we had a small discussion about what they had seen in the springtime. They come up with different ideas. Child G said “ rainbow”, Child N said “ flower”, and child M said” birds”. During the craft time, children used their creativity to create unique butterfly “ I made a rainbow butterfly” , child G said. Children also drew different colors of flowers. Child H said “ pink flowers”.