



Monday 9/14	Tuesday 9/15	Wednesday 9/16	Thursday 9/17	Friday 9/18
8:00-11:00 Class Meetings Small Group/ Solo Work	8:00-11:00 Class Meetings Small Group/ Solo Work	8:00-11:00 Class Meetings Small Group/ Solo Work	8:00-11:00 Class Meetings Small Group/ Solo Work	8:00-11:00 Class Meetings Small Group/ Solo Work
11:00 Lunch	11:00 Lunch	11:00 Lunch	11:00 Lunch	11:00 Lunch
11:00-2:00 Class Meetings Small Group/ Solo Work	11:00-2:00 Class Meetings Small Group/ Solo Work	11:00-2:00 Class Meetings Small Group/ Solo Work	11:00-2:00 Class Meetings Small Group/ Solo Work	11:00-2:00 Class Meetings Small Group/ Solo Work
2:00-5:00 Pod Rotations Gym Activity Art/Science Rotation Pod Challenge Classwork`	2:00-5:00 Pod Rotations Gym Activity Art/Science Rotation Pod Challenge Classwork`	2:00-5:00 Pod Rotations Gym Activity Art/Science Rotation Pod Challenge Classwork`	2:00-5:00 Pod Rotations Gym Activity Art/Science Rotation Pod Challenge Classwork`	2:00-5:00 Pod Rotations Gym Activity Art/Science Rotation Pod Challenge Self-Selection



IMPORTANT REMINDER



Please ensure your child has the following to use for online learning EACH DAY:

1. Technology given by the school with charging device (Please make sure device is fully charged before coming to CC - we have limited outlets.)
2. All log-ins and passwords for class meetings and work.
3. Detailed schedule of what needs to be done each day and when
4. Headphones that plug in (non-Bluetooth) to ensure children can hear their class well.

Please keep in mind that we have children from several different schools who have different set ups for online learning and we don't receive information until you give it to us. The more info you can give us about your child plan the better!

Holding Hands

Makenzie asked Owen for a disposable glove when we asked her what it was for she said "you'll see..." a little while later we noticed that Makenzie had fill up the glove with warm water. When we asked her what the project was she said "I missed holding hands with people so I made my own to hold whenever I want." We are continuously impressed by the novel coping mechanisms the kids are inventing!



"There are too many colors to choose from for my friendship bracelet... I guess I'll just have to use them all"

- Ashely



Wonderful Water Science

"If you poke these pencils through a zip lock bag with water in it do you think the water will leak out?" Daniel asked during rotations this week. Across the board we had a resounding yes, everything will spill out, duh!

We thought we would give it a try and, can you believe none of the water leaked out! Hollynn put 50 pencils in her bag before it started leaking. "We need to figure out why this is happening," said Grace, age 7.

The water doesn't leak because Ziploc bags are made of a polymer. Polymers have long chains of molecules that are flexible. When you poke a sharp pencil through the bag, the pencil slides in between the chain of molecules that make up the polymer. The molecule chains make a seal around the pencil that won't let the water out.



"We had to pick the animal drawing video of the animal we like and pandas are one of my favorite. I added the grass extra."- Jackson Age 8



Ava and Jordan's Dollhouse

"This is our house, we have made dolls with clay and string, look at her beautiful hair! We have jars with food for a fridge, lots of rooms for guests to stay in and we even made some clothes out of clay to a hang in the closet."