



Happy Earth Day!!!!

Here are a few fun activities that you can do at home!

- Plant Life Cycle
 - Attached is a cut and glue activity to reinforce the life cycle of a plant. This is a good way to connect what our bodies need to grow and stay healthy, while also helping your child take care of any plants they are growing!
- Flower Counting
 - You can print out the attached sheet so your child can practice counting, cutting and gluing numerals! You can also make your own or have your child practice writing the numerals (with a finger in the air/sky writing, in whip cream, with writing tools, etc).
- Fingerprint petal counting
 - Attached is a sheet with flower stems without petals. You can print it out and your child can use paint to make a fingerprint to add the appropriate number of “petals” to each one. This is a concrete way to reinforce 1 -1 correspondence and an extension could be discussing adding or subtracting, or you could make another one with higher numbers for your child to complete.

- Another flower project is the paper plate-dot dot paint flower. You can make your own dot dot paint, or you can choose any method to decorate your plate! Your child can practice fine motor skills, creativity and patterns during this activity. Scissors can also be used to cut a stem for the flower like we did.



- “Stained Glass” Flower
 - In this project, children can practice cutting or using their fingers to tear tissue paper to glue onto a cut out flower (which parents will have to help make). It will look very nice in a bright window!



Use your fingerprint to make the correct number of petals on each flower stem!

1



2



3



4




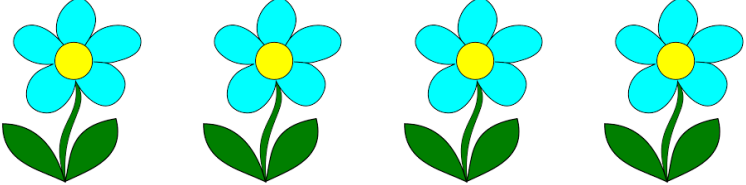

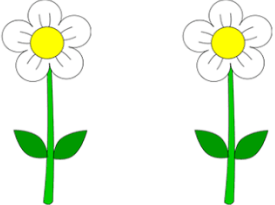

5



6



Can you cut and glue the correct number of flowers?

| | | | | | |
|---|--|--|--|--|--|
|  | | | | | |
|  | | | | | |
|  | | | | | |
|  | | | | | |
|  | | | | | |

| | | | | |
|---|---|---|---|---|
| 1 | 2 | 3 | 4 | 5 |
|---|---|---|---|---|

Life cycle of a plant: Can you cut and place these in order?

PLANT LIFE CYCLE

HOW DO PLANTS GROW ?

Cut out the flash cards with the help of a parent. Then, paste them in the correct sequence on the next page.

