







AAAS Teachers – Grade 1



Ms. Rosewitha 1C



Ms.Ranjitha 1A



Ms. Salha 1B



AAAS

Science

Jan 3-7,2021

- ▶ LO: 1) I will identify the basic needs of plants.
- ▶ 2) I will conduct an investigation to understand "How water moves through a plant?"
- SC: I will be successful once I can identify the basic needs of plants and also about "How water moves through a plant?"



Starter: Listen to the video and answer the questions.

https://youtu.
be/w77zPAtVTul







What are the needs of a plant?

What will happen, if there is no sunlight for the plants?

Plant need- air, water, soil and sunlight to grow.



Answer the questions

Which is your favorite plant?

Do you have a garden?

Why do you like plants?

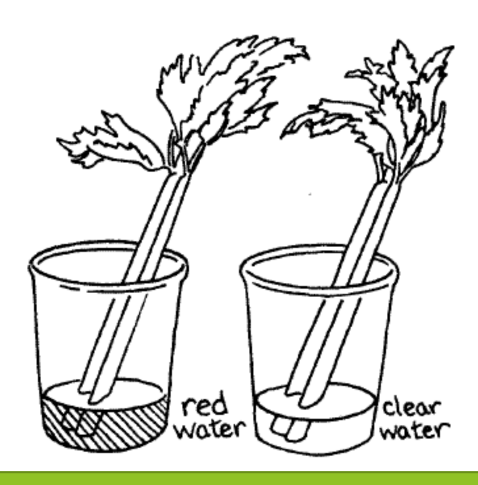


Activity 1

Students will draw a model of a plant and will draw pictures about needs of plants.







Activity 2

Celery experiment

Step 1: Students will take two jars and will fill water.

Step 2: Add a drop of paint into any one of the jars and mix well.

Step 3: Students will place two celery plants in two jars and will keep overnight.

Draw pictures of your observations and sent it through class dojo.



Plenary

► Complete the Science Fusion Book p. no. 132 and 133.