



Mini Greenhouse



This activity demonstrates how we can grow our own vegetables in small spaces. This is something that the whole family can participate in!

BACKGROUND:

We can make a mini green house with by recycling things that you may have around the house. Greenhouse

MATERIALS:

- Water
- seeds
- recycled container with a lid
- Soil



PROCEDURE:

- Select a recyclable container you may have around your house with a lid like the container you may get from buying rotisserie chicken or strawberries.
- Wash out the container with soap and water.
- fill up with soil about half way.
- Add water into the soil gradually and mix it in together. The soil needs to be really moist. To test you want to grab a handful and squeeze the soil It should feel like a wet sponge but not have water dripping out.
- Next you want to add your seeds to the container.
- Place it in a sunny spot like a windowsill plants need plenty of sunlight.
- Depending on what seeds you chose will determine how often you water the plant and if it needs.
- Here are a list of plants that can be grown indoors

1. Raddishes
2. Chamomile
3. Peas
4. Beans
5. Lettuces

CONCLUSION:

This activity can be extended by creating a science journal to keep track of the plant's progress. Consider how much water the plant takes and how much it has grown over time.