

Science - Plants:

- You will be planting your own seeds at home. For example: Sunflower or cress seeds. If you do not have these, take the seeds out of a fruit and use them. For example: an apple, mango, tomato, peach and orange. The fruit seeds may take longer to grow.
- You will be testing if plants can grow without soil. You could have 3 plant pots: 1 with water, 1 with wool and 1 with soil. Check if the seeds will grow in any of the plant pots without soil.
- If you do not have a particular equipment you can change the investigation. For example: you could use water and soil only. Instead of a plant pot you could use a plastic cup or bottle. Ask an adult to cut the top half of the bottle for you.

Monday:

Question: What are you trying to find out?

Prediction: What do you think will happen? Which plant will grow?

I predict

Equipment: What will you need to do?

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Tuesday:

Make your plant.

Method: What did/will you do to carry out the investigation?

1. First I will
2. Next I will
3. Then I will
4. To get my results I will

Wednesday/Thursday/Friday:

Results: Draw what the plant looks like. You may draw in your homework book and upload a picture. If your plant has not grown yet you can draw it as an empty plant pot. It may take some time to grow so continue to water. You may draw your plant in your homework book again when it does grow.

Conclusion: Which plant grew? Why do you think this happened?

I found that