



Rot On!


Essential Question: Why do some things rot and others not?


Expectation: Set up an experiment to test the rate of decomposition for three different items: food, paper, and plastic.

	<h2>Engage (10 minutes)</h2>
	<p>Think about it: Why does food rot?</p> <p>Read (or Listen) to this Wonderopolis article: click here.</p> <div style="text-align: center;">  </div> <p>Then, connect with your teammate (a family member or friend) to share your thinking about why food rots. (I think ____)</p>

	<h2>Experiment (20 minutes)</h2>
	<p>Make a prediction: What objects will rot the most over 3 weeks? (I predict ____ because____)</p> <ul style="list-style-type: none"> ● Pick three items to test: one food item, one paper item, and one plastic item. ● Gather three containers and add an equal amount of soil and one item to each jar. <ul style="list-style-type: none"> ○ Clear containers will be best so you can see the decomposition happening inside. ○ Consider using glass or plastic containers from your recycling bin. ● Cover your items with soil ● Add a little bit of water to moisten the soil. ● Place your containers in a sunny location. ● Seal your containers and observe over the next three weeks - make sure to leave room for air in your jar.

	<h2>Observe (10 minutes)</h2>
	<p>Observation Ideas:</p> <ul style="list-style-type: none"> ● Take notes once per week for 3 weeks ● Take photos to track the decomposition process ● Draw a diagram of what is happening ● Use your senses <ul style="list-style-type: none"> ○ Smell ○ Touch ○ Sigt <p>Observation Discussion Questions:</p> <ul style="list-style-type: none"> ● Are the items decomposing at the same or different speed? Why do you think that is? ● What factors are affecting the rotting of your items?

	<h2>Reflect (10 minutes)</h2>
	<p>With a teammate, ask...</p> <ul style="list-style-type: none"> ● Why do you think decomposition is important? ● What will happen to the materials that do not rot? What impact does this have on our environment? ● What was your favorite part of this experiment?

	<h2>Extensions</h2>
	<ul style="list-style-type: none"> ● Why do we need rot? Check out this article about why rotting is important for us all! ● Curious about other material decomposition rates? Check out this website comparing material decomposition to other familiar processes in our lives. ● Do things break down in landfills? Check out what happens inside landfills here.