

Spices

<h3>Reverse</h3> <p>Why can a spice not be a herb?</p>	<h3>What if?</h3> <p>Imagine: If you were a spice, what would you look like and taste like?</p>	<h3>The disadvantages</h3> <p>What are the disadvantages of eating over-spicy foods?</p>	<h3>Combination</h3> <p>Discuss: If you were to mix a vanilla pod with paprika, would it taste nasty or nice?</p>	<h3>Alphabet</h3> <p>Write a list of spices in your home learning book.</p>
<h3>Construction</h3> <p>Using an old cardboard box, construct your own spice rack.</p>	<h3>Variations</h3> <p>How many different spices can you name off by heart?</p>	<h3>The Picture</h3> <p>Look at a picture of star anise. What can you find out about this spice?</p>	<h3>Prediction</h3> <p>What is the strongest smelling spice? Make a prediction and then find the answer.</p>	<h3>Different uses</h3> <p>Cinnamon is often used in cakes, pies and puddings. What else can cinnamon be used for?</p>
<h3>The Ridiculous</h3> <p>Is 1 gram of saffron really worth more than 1 gram of gold?</p>	<h3>Commonality</h3> <p>What do paprika and cayenne pepper have in common?</p>	<h3>The Question</h3> <p>The Answer is: Cumin List 5 questions that could have that answer only.</p>	<h3>Brainstorming</h3> <p>Brainstorm your own spicy soup recipe. What spices would you use and why?</p>	<h3>Inventions</h3> <p>Invent your own spiced rainbow - which spices would you use for each colour?</p>
<h3>Interpretation</h3> <p>A <u>spice</u> is a seed, fruit, root or bark primarily used for flavouring, colouring or preserving food.</p>	<h3>Brick Wall</h3> <p><i>Ginger can settle an upset stomach.</i> Explain this statement.</p>	<h3>BAR</h3> <p>Bigger Add Replace Use BAR to improve the design of your spice rack.</p>	<h3>The Forced Relationship</h3> <p>What would nutmeg and an owl look like? Draw the image in your home learning book.</p>	<h3>The Alternative</h3> <p>Apart from cooking, what else can spices be used for?</p>