

Food Science FAQs

Name _____

Cause and Effect

Food	Cause	Effect
Corn kernel	Heat expands the water inside the kernel until it gets so hot it explodes.	Popcorn



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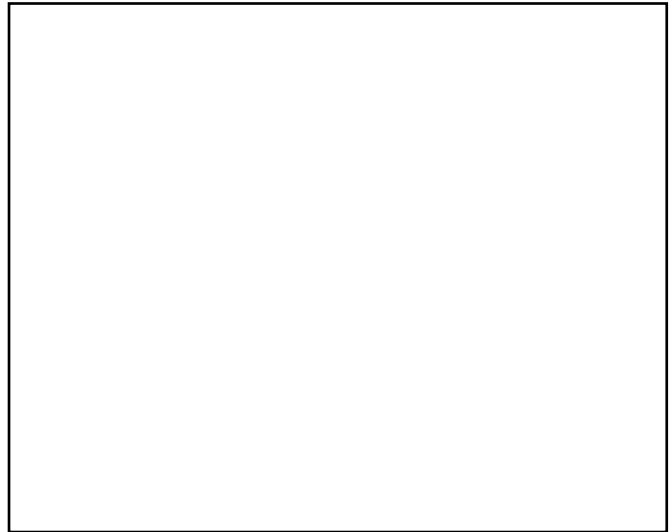


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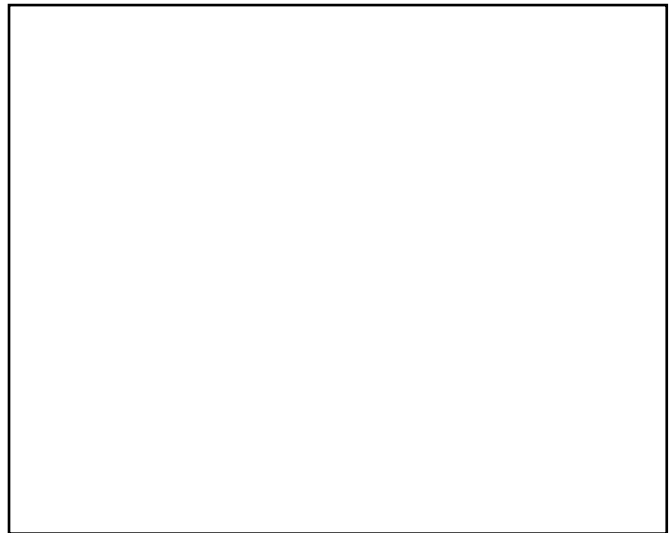
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Multiple Intelligences (verbal-linguistic, intrapersonal, naturalist, logical-mathematical)

Draw your favourite food when it is ready for you to eat. Label this meal.



Draw the things that make up your favourite food before they are cooked. Label the ingredients.



Think of a few sentences to explain what you think changes the way the original ingredients look.



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Imagine being alive a long time ago when people didn't have kitchens and didn't even know how to start fires. There were no shops to buy food and you could only eat what you could gather or catch.

How would your life be different?

Think about your daily diet. List all the things that you eat now that you wouldn't have.

List the things that you think you would be able to eat.

Do you think people would eat as much meat? Explain why.

What foods would you miss the most? Why?



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Think of two other words that belong to the same word families as these words from the book. Try to think of interesting words. If you need help, use your dictionary and don't forget that you can use -s, -ed, and -ing endings if you are stuck.

science	scientist	scientific
escape		
turns		
cause		
process		
pop		
contain		
thicken		
create		
react		
ferment		
acid		
safely		
naturally		
chemical		

Choose three words and use them in a sentence that makes sense.



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1. Does the title of the book tell you what it is about? Why or why not?

2. Did the title, cover illustration, and blurb make you want to read this book? Give reasons.

3. What will you remember about this book?

4. Why do you think the author chose an interview style for this book?

5. What was the most interesting part of this story? Give reasons.

6. Did you find the glossary helpful in understanding some new words?

7. What does a reader need to know in order to find things quickly in a book like this?

8. How did this book help you learn more about your world ?

9. List some things that you have learned from this book.

10. Who do you think would enjoy a book like this? Why?



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Some books and magazines contain information that is factual. Others present information as if it were true, but it may just be someone's opinion or what someone believes to be true.

Use a variety of information books, magazines, brochures, advertisements, and newspapers to complete the table below.

Fact	Opinion
For example: Book – <i>How Forensic Scientists Work</i>	For example: Magazine interview – <i>Shark Attack Took My Friend!</i>



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Dr Radha Sharma certainly knows a lot about food science. What else would you like to know?

Write four more interview questions about food science for Dr Radha.

Think of four more things you would like to ask Dr Radha. These interview questions can be about anything you are curious about.

Who are some people or characters that you would like to see interviewed or read interviews with? Explain your interest in these people or characters.

What sorts of questions is it important to ask? Why?

