



8-9 YEARS | WEEK 52

Science - Food & Science journal

1. Food - UK	11. Food chain - Spot a Food chain
2. Food - Singapore	12. Food - Read and fill
3. Experiment - Walking colour water	13. Food - Identify and write
4. Food - Japan	14. Food - Cut and paste
5. Food - France	15. Food - Identify and circle
6. Food - Types of cheese	16. Science - True or false
7. Food chain - Meaning	17. Science - Food habits
8. Food chain - Sequencing	18. Food - Colour and name it
9. Food chain - Identify patterns	19. Science and me
10. Food chain - Food pyramid	20. Science journal

United Kingdom: Food



Let's unscramble the words to learn more about different British dishes.

		SCRAMBLED WORDS	UNSCRAMBLED WORDS
1	This hearty dish includes sausages in Yorkshire pudding batter and is often serves with gravy and vegetables.	atdo ni het olhe	
2	This wholesome and classic British meal originated in Scotland is primarily made from minced lamb and potatoes.	hepd'rhess ipe	
3	This dish comprises roasted meat (beef, chicken, lamb or pork), roast potato, Yorkshire pudding, stuffing, vegetables.	udyans osart	
4	This dish is a must-try whilst you are in the UK; no matter where you are, you'll be able to find this.	sifh nad iphcs	
5	This dessert made with meringue, a variety of berries, and cream. This dish was first served at Eton College in the late 19th century.	otne sesm	
6	A pastry stuffed full of meat and vegetables and first became popular among tin miners as they were easily transportable and eaten without a plate or cutlery.	snihroc spayt	













Singapore: Food



Unscramble the words to know the name of the Singaporean dishes. Mark the numbers given next to the image, below the keyword to show your answer.



genf



ppkoeoke



aalm igxna ugo



alsak



aaky atsot



ekuh iub ykua



agknac epuht

Keywords

Kaya toast	Epok Epok	Kacang puteh	Kaya toast
Feng	Mala Xiang	Kueh Ubi Kayu	
reng	Guo	ROGITODIRAYO	



Experiment: Walking Color Water

This rainbow activity is perfect for spring science!

SUPPLIES: Setting Up the Experiment

- 1 Small plastic cups or glasses
- 2 Paper towels
- 3 Food coloring in primary colors
- 4 Water

Steps to follow:

- Place 7 cups in a row and pour water in the 1st, 3rd, 5th, and 7th cup.
- 2 Add few drops of red food coloring to the 1st cup and the 7th cup.
- 3 Add few drops of yellow food coloring to the 3rd cup.
- 4 Add few drops of blue food coloring to the 5th cup.
- 5 Label your cups with marker, for the primary color you see in them.
- Take a half sheet of paper towel and fold it in half lengthwise and in half again lengthwise.
- Place one half of a rolled paper towel in the 1st cup and place the other half in the cup next to it. Then another paper towel from 2nd cup and into the 3rd cup. This continues until you have placed the last paper towel that drapes over from the 6th cup to the 7th cup.
- Stare at the cups and watch what starts happening. You should quickly be able to see the colored water begin to crawl up the paper towel.
- Keep checking back every couple of minutes. Soon you will be able to see that the water has crawled all the way up the paper towel and is beginning to walk back down into the empty cup next to it.
- Since the cup on either side of an empty cup has colored water in it, the two colors begin to mix in the empty cup. So cool!



Be the EXPLORER today & Be the RESEARCHER tomorrow!

Access 12,000+ expert-designed worksheets

Subscribe Now!

Explore all Science worksheets