

Stage 7: Making butter

Learning objectives:

- To understand how dairy products are made
- To make a dairy product

Stage overview:

In this stage, the children have the opportunity to learn about how dairy products are produced and make their own dairy ingredient that they will use in the recipes they have designed and budgeted for. If you have chosen to make a breakfast drink, you may wish to miss out making the butter and just teach the content to explain how the yoghurt you will use in your recipes is made.

Materials needed for each pair:

- Plastic food container/ jar with lid
- Double cream that has been out of the fridge for 30 minutes

Presentation notes:

	Slide 2: Introduction	 Quickly, activate prior learning by asking the children to think of as many dairy products as they can. Remind the children that dairy products are products made from milk and milk comes from dairy cows. We can also get milk from goats and sheep.
	Slide 3: Nutritional benefits of dairy products	 Milk is high in protein helps our body grow. It is high in calcium and vitamin D which help keep our bones and teeth healthy. Share the fun fact: To get the same amount of calcium that is in one glass of milk, we would have to eat 11 portions of spinach, 4 portions of broccoli and 63 brussel sprouts!
*	Slide 4: Processing milk	 Dairy cows produce milk and have to be milked twice a day. Share the video to show how cows are milked: http://www.foodafactoflife.org.uk/VideoActivity.aspx?siteld=15&sectionId=66&contentId=163&titleId=170 The milk has to be quickly stored at a low temperature to keep it fresh. It is then taken to a dairy to be processed. At the dairy, the milk is pasteurised which involves it being heated up very quickly and cooled down again to kill any harmful bacteria. After that, the milk is separated into its cream and liquid components before being standardised (re-blended so that the milk contains the amount of fat required e.g. semi-skimmed). Milk is processed in different ways to turn it into different dairy products
1	Slide 5: Cream	 The fat and liquid content of fresh unpasteurised milk quickly separates and the fat rises to the top. This fat layer is known as cream. Once the cream has been separated from the milk, it is pasteurised.

Slide 6: Butter	 Once the cream has been separated from the milk, it can be turned into butter by continuously churning it to separate the solid milk fat from the liquid buttermilk. Explain to the children that today, we will be completing this process for ourselves and making our own butter to use to make our food products.
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Slide 7: Making	- Use the power point to take the children through each stage of making their
our own butter	butter.
	1. Explain that we will be shaking the cream so we need to fill our containers until
	they are approximately a third full. Ask the children to think of solutions for how
	we could do this using Maths. We could estimate using our knowledge of
	fractions to remember that if we divide the container into thirds it will be divided
	into three equal parts. Or, if we wanted to measure the cream accurately, we
	could find out the capacity of our container by filling it with water and then
	pouring the water into a measuring jug/ cylinder to measure it, then we could
	divide the total capacity by 3 to find how much cream we need to measure out to
	fill up a third of the container.
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	2. Once the measured or estimated cream has been added to the container, screw the lid on tightly.
	3. Ask the children to take turns to shake the container for up to half an hour.
	4. While the children are continuously shaking their containers, you could complete
	a 'Dairy Olympics' activity by asking them to complete running races outside while shaking (but not if you are using glass jars!)
	5. Ask the children to notice the changes that their cream goes through, it should stop sloshing around and become whipped cream before turning into a solid
	lump of butter and a separate liquid- this is called buttermilk.
	6. Pour the buttermilk out of the container and refrigerate your butter, ready to use
	in your recipe in a later stage of the project.
	- Ask the children to take photos of each stage of the process and create a step by
	step comic-style set of instructions using the 'PicCollage' or 'Comic book' iPad
	applications.
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Slide 8: Yoghurt	- To make yoghurt, harmless bacteria are added to pasteurised milk.
Silde 0. rogridir	The bacteria produce lactic acid, which thickens the milk and turns it into yoghurt.
	- The bacteria produce facile acia, which interes the fillik and forms it into yoghori.

Links to the National Curriculum:

Design and Technolog	 Understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed.
Computing	- select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.