

QEMS

GCSE Food Preparation & Nutrition Wheat- Bread

Bread is staple food in the UK. There are many varieties of bread; wholemeal, granary, white, spelt, soda and rye. They can be shaped in a variety of ways. Bread dough can be enriched with ingredients such as dried fruit, sugar, milk, butter and eggs to produce baked items like buns and pastries. Bread is a relatively low cost food, extremely versatile and relatively easy to make yourself.

Food Science

Sifting the flour: the sifting process introduces air which acts as a raising agent and helps the bread to rise in the oven.

Adding warm liquid Water hydrates the flour. At 37°C the liquid provides the optimum temperature for the yeast to ferment and produce the raising agent C02. Moisture is needed for a soft dough. Sugars are produced by this fermentation which the yeast consumes. As it does so it creates alcohol and carbon dioxide gas as a waste products. **Mixing and Kneading Dough** during the mixing and kneading, two of the proteins present in the flour (gliadin and glutenin) become hydrated and when the dough is kneaded an elastic protein complex called gluten is formed. This gluten gives bread its structure and prevents it collapsing.

Proving Dough during this step some of the starch present in flour is broken down and is fermented by the yeast. C02 gas is produced which causes the gluten network to expand and therefore makes the dough rise; the quality of the gluten is important if its too weak bubbles can burst causing lack of volume, if it's too strong the dough won't stretch enough.

'Knocking back' proved dough, the dough is 'knocked back' to remove the large C02 bubbles produced by the yeast. This ensures a more even texture and a better rise. Large bubbles of gas would make large holes in the finished bread.

Baking, the bread dough rises as the C02 produced by fermentation of yeast expands with heat. Yeast activity increases at first, but as the temperature of the dough rises it slows down until eventually the heat will kill the yeast. The water is absorbed by the starch granules in the flour, the starch grains swell and gelatinise this supports the firm structure of the loaf. A gluten network forms a sort of skeleton which traps the C02 gas. During baking the gluten strands are stretched as the C02 gas expands, this together with the coagulation of the gluten protein results in the finished bread structure.

Functions of Bread ingredients



Yeast: Raising agent: Is a living micro organism. When it's the ideal conditions for growth, it respires and produces carbon dioxide. Ideal conditions for growth are: Warmth, moisture, food and time.

Liquid: Moisture: it helps to create the right conditions for the yeast to grow. It also hydrates the flour, helping with gluten formation.

Salt: Structure: helps with gluten formation **Taste**: a small amount improves the flavour of the bread.

Too much: will prevent the yeast from fermenting

Flour: Bulk: it gives bulk to the bread. Taste: Different types of flour affect the flavour. Absorbs moisture flour can absorb a lot of water to make a dough Strong flour has a higher protein content so will produce a good quality loaf without it collapsing

Nutrients provides starchy carbohydrates, protein and is fortified with vitamins and minerals.

Nutritional Value of Bread:

Bread is a good source of starchy carbohydrate, protein, B vitamins, calcium and iron. Bread which is made with wholemeal flour is also a good source of dietary fibre.

Other ingredients in bread making

Fat: fat allows the other ingredients to slide over each other so the bread can rise.

Shortening – fat coats the particles of flour and stops it absorbing water, so only a small amount should be used.

Taste: Enhances the flavour. Shelf Life: fat improves the texture of the bread, keeping it moist and preventing it from going stale quickly.

Other ingredients in bread making Sugar: Food for the yeast: sugar provides food energy for the yeast so that they can

respire and grow.

Browning: sugar turns to caramel when it's cooked and makes the crust brown. Taste: Sugar adds sweetness to the bread. Ascorbic Acid: Added mainly in the commercial manufacture of bread, it speeds up time it takes to make the bread.

- · What does the term 'enriched dough' mean?
- List the key stages for traditional bread making Describe the difference between making bread using the bulk fermentation and the Chorleywood process.
- List the four ideal conditions needed for yeast to respire and produce carbon dioxide.
- Name the gas produced by the fermentation of yeast.
- Why is the formation of the protein gluten important in bread making?
- What does h term 'knocking back' mean and why is it necessary?











GCSE Food Preparation & Nutrition · Cereals - Wheat



Cereals describe edible grasses that are harvested for their grain. The **endosperm**, the **germ** and the **bran** have importance in cooking, nutrition and food science. The most popular cereals are wheat, rice, maize (corn) oats ad barley. Other cereals such as rye millet, buckwheat, quinoa, sorghum and amaranth are growing in popularity.

Food Science

Wheat flour contains 2 proteins called **gliadin and glutenin**. When moisture such as water or milk is added to the flour **protein gluten** is formed. Strong flour such as bread flour contains a higher percentage of protein than softer flours.

Gliadin + Glutenin = Gluten

Some food products require more gluten development for **strength and structure** such as in the making of bread, also in puff, flaky and choux pastry. Softer flour should be used in cakes, batters and muffins where gluten development is to be avoided, as strong flours will result in and undesirable tougher and chewy texture.

Effect of heat:

Coagulation, in the case of a dough or cake mix heat will cause the protein present in the flour to coagulate

Gelatinisation: when starch is mixed with water it forms a suspension and with heat, the starch granules absorb moisture and swell. This thickens the mixture, resulting in a GEL . **Dextrinisation:** When starch is exposed to dry heat the colour will change to brown. Dextrin causes the characteristic brown crust of baked products and toast.

- · Key points: Starch is found in the endosperm
- · Wholegrain cereals have a higher nutritional value than processed cereals
- · Wholegrain cereal is grain left in its natural state.
- The endosperm from wheat provides starch and protein.
- Dietary fibre is found in wheat bran.
- Milling wheat grain into flour is an example or primary processing.
- Secondary processing of wheat is the making of food products using the flour such as biscuits, sauce, pasta and cakes.
- By law, the nutrients calcium, iron and the B vitamins (niacin and thiamin) must be added to flour, this is known as fortification.
- Wholemeal flour is made from the whole wheat grain, nothing is removed.
- White flour has most of the bran and wheat germ removed.
- Wheat provides energy in the form of starch
- Wheat bran provides dietary fibre and is a source of B vitamins.
- The more you knead dough or beat a mix with wheat flour the more gluten will be formed. Ok for bread, not for shortcrust pastry, cakes or shortbread biscuits.
- Extraction rate: How much of the original wheat grain is in the flour. 100% means that it is all the grain.
- NSP: (non starch polysaccharide) indigestible carbohydrates found in plat food, often called dietary fibre.
- Phytic acid: A form of phosphorus which limits absorption of calcium and iron in the body. Wheat stores the mineral phytic acid, it's present in the bran of the grain. The acid will bind with both calcium and iron to form phytates and this then limits the absorption of these minerals in the body.
- Staple Foods: Staple foods are usually starchy foods that grow well and can be stored for consumption throughout the year.

Types of flour produced from wheat:

* Wholegrain *Brown *White *Granary *Stoneground *Organic Nutritional Value of Wheat:

Wheat is a good source or starchy carbohydrate, found in the endosperm. It is also a good source of protein and provides a range of vitamins and minerals. If the wheat still has the bran it will provide dietary fibre in the form of (NSP). B vitamins are found in the bran layers. Flour sold in the UK is fortified with calcium, iron and B vitamins.

Processed wheat grain products:

Wheat Bran: Added to biscuits, cakes , muffins to increase dietary fibre. Puffed wheat: Flaked, puffed and extruded wheat is used to manufacture breakfast cereals.

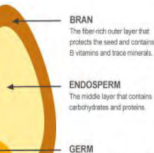
Semolina: Mainly used for making pasta.

Couscous: made from semolina grains

Burghul: Also known and bulgur or cracked wheat, key ingredient in tabouli and kibbeh, can be used in soups, burgers and casseroles.

Additional learning and challenge activities

- · Ensure you are able to explain the difference between primary and secondary processing
- What does the term 'extraction' rate of flour mean?
- Can you explain the nutritional differences between a food product made with wholemeal flour and one made with white flour?
- You need to know the key nutrients provided in cereals.
- Make sure you can explain how the nutritional value can be affected when cereal is processed.
- · Can you discuss the health benefits of a diet containing whole grain cereals?



The small nutrient rich core that

contains antioxidants, vitamin E, B vitamins and healthy fats.



GCSE FOOD PREPARATION AND NUTRITION: Wheat- Pasta commodity group

TAMWORTH SIXTH FORM

GCSE Food Preparation & Nutrition

Pasta

Pasta is a staple food of Italy and together with bread, rice and potatoes, it forms part of the staple food range in the UK. Pasta is usually bought fresh or dried and is available in a variety of shapes, flavours and colours. It can be filled or unfilled and can be served with a variety of sauces. Pasta is **a convenience food** and it is quick to cook, it requires little skill and is cost effective.

Pasta is made from durum wheat; durum wheat has a higher protein content than other wheat varieties. It produces a grainy, yellow coloured semolina on milling. Durum wheat makes good quality pasta because it requires less water to make the dough, making it easier to dry the pasta. Gluten free pasta is available and you can make your own by adding xantham gum into gluten free flour.

Key terms

Convenience food – where some or all the preparation has been done in advance.

Durum wheat - high protein wheat used to make pasta.

Laminating – rolling out pasta into thin sheets.

Dies – machinery attachments used to make special pasta shapes that cannot be made by hand.

Extruded – pasta is forced through a die to achieve a special pasta shape, eg spaghetti and macaroni.

Food Science

Xanthan gum can be used in a gluten free pasta recipe to help give the pasta it's elasticity so it can be rolled through the pasta machine and give it its stability. Xanthan gum is a polysaccharide with a wide variety of uses, including as a common food additive. It is a powerful thickening agent, and also has uses as a stabilizer to prevent ingredients from separating.

Rice flour and potato flour can be used for **gluten free** recipes **Dehydrating** pasta is possible rather than air drying to ensure complete moisture removal to preserve the pasta.

Various ingredients can be added for colour which add to the pasta's **nutritional content**.

Al dente: 'To the tooth' – usually used to describe when pasta is perfectly cooked, with a little 'bite' in the middle.

Starch, should be removed from the pasta by cooking in boiling salted water, this prevents the pasta from being too sticky.

Colouring Pasta:

Spinach: Verdi – Green

Tomato puree: Pomodori - Red

Beetroot: Barbabietola rossa - Purple

Squid ink: Nero - Black

Nutritional Value of Pasta:

Pasta is a good source of starchy carbohydrate, protein and B vitamins. Whole wheat pasta also provides dietary fibre. Pasta is not suitable for a coeliac as it contains wheat flour.



Storage

 Dried pasta can be stored in a cool, dry cupboard and has a long shelf life. Fresh pasta should be kept chilled. Packing should be clearly labelled with details of 'best before' or 'use by' dates and storage instructions.

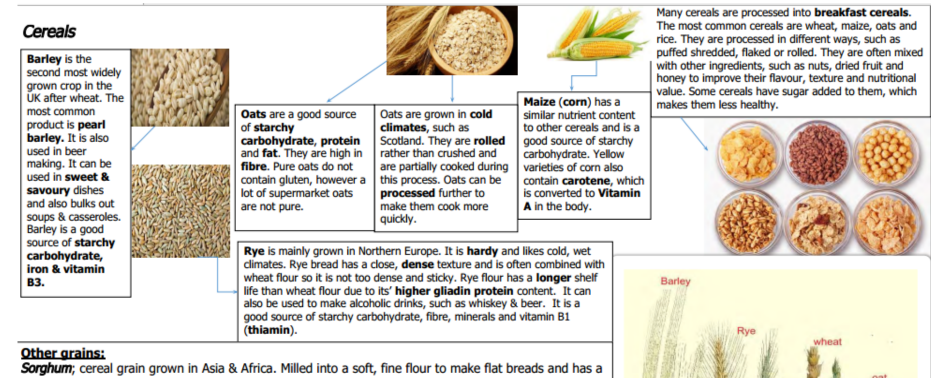
Why is some pasta unsuitable for

- Investigate how to make gluten free pasta
- How could xanthan gum help create a gluten free pasta dough?
- Create a page investigating the various types of pasta, their names and what they look like.



GCSE FOOD PREPARATION AND NUTRITION: Cereal commodity group





nutty taste.

Quinoa; pronouced 'keen- wah', is often called a superfood. It is a good source of protein- providing all the essential amino acids and is a HBV protein. It is gluten free, cholesterol free and also wholegrain so has plenty of fibre too. There are red, black and white guinoa and they are cooked similar to rice/ barley.

Arrowroot; comes from the maranta plant and is used to thicken sauces. Can also be used as a glaze for fruits in the form of a smooth, clear gel.

Sago; comes from sago palm and is used for milky puddings.

Taploca; comes from a tuber called cassava and is also used for milky puddings as well as a thickener in soups & stews.

Key words

- Humid: damp, warm environment. Not a good environment for cereals to be stored in; they need to be cool & dry.
- Best before date: When cereals should be consumed by.
- Maize: sometimes called corn. Staple food grown in South America, Asia & Africa.
- Masa harina: finely ground corn flour treated with slaked lime; main ingredient in corn tortillas.
- Beta- glucan: found in oats; lowers blood cholesterol.
- Coeliac disease: an auto immune condition where a person has an adverse reaction to gluten.

- Do a poll to find out which breakfast cereals your class mates eat; which are the most popular? Why do you think this is? Discuss the advantages & disadvantages of the most popular cereals: are they healthy?
- Research the name of the deficiency disease caused by lack of niacin (vitamin B3) where maize (corn) is used as a staple food.
- Can you explain the difference between soluble and insoluble fibre?
- Get a map of the world and colour code where each crop is grown/ produced.
- Research into the most likely contaminants that can affect the quality of the cereal crops and how they can be prevented.
- Create a dish using one of the cereals listed on this page!



Rice

Rice is the most widely consumed staple food for a large part of the worlds human population, especially in asia. Rice grows well in hot and humid conditions in flooded fields called paddiea. Rice is processed in a similar way to wheat. It is cost effective and versatile, it has a long shelf life as it's a dried food . Storage should be in a cool dry area (usually in a kitchen cupboard)

Growing and processing:

Many different types of rice are grown and used in cooking. In order to grow rice the land is firstly ploughed to 'till' or dig up, mix and level the soil. In most Asian countries the ancestral methods for cultivating and harvesting are still practised. The fields are often ploughed using water buffalo. Rice seedlings are planted by hand in the fields which have been flooded by rain or river water.

Key terms

Brown rice contains bran. White rice has the bran removed. Cooked long grain rice should be fluffy and individual grains will be visible.

Cooked short grain rice will be stickier and starchier. Rice can be made into many different products including wine, vinegar, milk and noodles.

Beri Beri a muscle wasting disease occurring in places where white rice is a staple food. The diet is deficient in thiamine (vitamin B1)

Types of Rice

Long grain:

Brown long grain rice (whole grain rice) – nutty flavour, nutritionally complete, higher vitamin, fibre and mineral content. Chewy texture and takes longer to cook.

White long grain rice – cooks quickly and is white in colour Basmati rice – fragrant flavour, can be white or brown. The preferred rice for Indian cuisine.

Jasmine Rice (Thai fragrant rice) – Aromatic like Thai food, soft and sticky texture when cooked.

Wild rice – An aquatic wild grass. Takes a long time to cook, nutty flavour, nice texture and dark in colour. Usually sold as a mixture of rice.

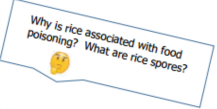
Short Grain Rice:

Arborio Rice – an Italian variety which is used to make risotto Pudding Rice

Glutinous rice – when cooked properly this rice is very sticky, used in various Asian cuisine.

Sushi Rice – higher ratio of the starch amylopectin compared to the starch amylose. This makes this rice much stickier when cooked. Secondary Processing of rice: This is when rice is processed into other products such as:

Rice bran, rice bran oil, rice milk, rice vinegar, rice flour, rice wine, rice cakes, rice noodles, rice starch, rice tea and rice wine.



Nutritional Value of Rice

Rice is about 90% carbohydrate. 8% protein and 2% fat. It is a good source of iron and B vitamins. It is low in fibre.

Brown Rice is wholegrain. It is about 85% carbohydrate, 8% protein and 7% fat. And contains as much as four times the amount of fibre and more minerals than white rice. It is a good sources of B vitamins.





- Give 5 examples of products obtained from secondary processing of rice.
- For each one suggest one way that it can be used in cooking.
- Ensure you know the various rice varieties and dishes that can be made using these types of rice.
- What is the difference
- between white and brow rice?





GCSE FOOD PREPARATION AND NUTRITION: Fruit and vegetable commodity group



GCSE Food Preparation & Nutrition Fruit and Vegetables

Potatoes: A staple food in the UK. The part of the potato we eat is called the Tuber. They come in a variety of colours but we are most familiar with the red and white varieties. The most common potatoes we eat in the UK are Maris Piper, King Edwards and Desiree. Sweet potatoes are also popular and are a common alternative to traditional potatoes.

Different varieties of potatoes have different textures. Some can be floury, sticky and waxy or granular. This is due to the potato cell changing during cooking.

All potatoes have the same structure. The outer layer is the skin, the fesh is the area under the skin. The pitch is the watery core.

They can be cooked in a variety of ways including, boiling, roasting, baking and frying.Good source of vitamin C , complex carbohydrates (starch) and a small amount of B vitamins. They also contain water.

Vegetables are categorised according to the part of the plant they represent. They can be grown above or below the ground.

Group	Examples	Above or below
Roots	Beetroot, Carrots, swede	Below
Bulbs	Onions, leeks, spring onions	Below
Tubers	Potatoes, sweet potatoes, yams	Below
Stems	Asparagus, celery	Above
Leaves	Cabbage,brussel sprouts	Above
Flowers	Cauliflower, broccoli	Above
Fruits and seeds	Peas, courgettes, aubergine	Above
Fungi	mushrooms	Above

Storage of potatoes

Stored in cool, dry and dark places Such as hessian bags, racks or paper bags Left in the light they will turn green - the green part is toxic

Not in plastic bags as they will sweat and rot Storing in the fridge can affect the taste and cause discolouration

We are encouraged to eat a wide variety. Eaten as part of a main meal or a snack. Can be eaten raw. Cooking destroys some of the nutritional value. The eatwell guide suggests a third of our diet is made up of fruits and vegetables. They are a good source of carbohydrates, fibre vitamins and minerals and are low fat.

Vegetable Structure

The structure of vegetables is a collection of cells made of cellulose. The type of vegetable and its age can mean that the structure varies. Vegetable cells contain high amounts of water and this keeps the vegetable form (e.g. cucumber 70% water) . If they start to lose water the cells lose their firmness and they become limp and flabby.

Vegetable Storage Salad and some green vegetables can be stored in the fridge to keep them fresh Most other vegetables should be stored in cool, dry, well ventilated areas. Most vegetables should be eaten as soon as they are purchased to avoid nutrient and flayour loses. Ripened fruits are more attractive to eat. They will change in colour, texture and taste (sweeter) when they ripen.

Fruit

There is a vast array of fruits available to eat in the UK. These may be home grown or imported. Many fruits are seasonal (the times of the year when the food is at its peak, in terms of harvest, flavour or cost)

There are four main groups of fruit.Some fruits (bananas, pineapple, mango) do not fit into any of the categories and tend to be sold as exctic or tropical fruits.

Group	Examples	Storage
Citrus	Oranges, lemons, limes, grapefruits	Cool, dry place
Hard	Apples, pears	Room temperture, do not refridgerate
Soft or Berry	Strawberries, raspberries, blackberries	fridge
Stone	Plums, cherries,peaches	Fridge. Room temperature for faster rippening.





GCSE Food Preparation & Nutrition Milk, Cheese and Yoghurt

MILK

Cow's milk is the dominant milk drank in the uk. Alternative include goats milk and soya milk.

Milk contains bacteria - it must be heated to destroy the bacteria to make it safe to drink. This makes it last longer too. Milk can be pasteurised.HTST - High temperature short time. Heated to 72 degrees for 15 seconds. Then cooled rapidly and bottled.UHT ultra heat treatment - heated for 1 second to 132 degrees. Makes milk sterile (no bateria). Rapidly cooled and packaged. Lasts longer than pasteurised milk.

Туре	Details
Whole	3.9 % full fat. Blue cap. Recommended for children
Semi-skimmed	1.7% fat. Half fat. Green cap
skimmed	0.1-0.3% fat. Red cap
Evaporated	Concentrated, sterilised and canned. Reduced liquid content - thicker
Condensed	As condensed but with sugar added - helps to preserve the milk
Dried milk powder	Water removed to dry. Water added then can be used and stored as fresh milk
Alternative	Dairy free - soya, almond, oat and rice
	rovides many nutrients - the only food needed mmals) for the first few weeks of life.

Storage Perishable - refrigerated and away from strong smelling foods.

Cheese can be described as solid or semi-solid (soft cheese\) milk. Can be referred to as fermented dairy food.

CHEESE

Туре	Examples	Fat - Saturated. High content depending on milk used
Hard pressed	Cheddar, leicester	Minerals - calcium, phosphorus, sodium Vitamins - A, D and B some C
Soft (or ripened)	Camembert, brie, goats	Uses: flavour, colour, texture and increased
unrippeded	Cottage cheese, cream cheese, mascarpone	nutritional value
Blue veined	Stilton, danish blue	Storage Refrigerate between 0-5 degrees. Soft cheese use within
processed	cheese slices and spreads	a few days. Hard cheese last longer. Airtight box - prevents
		drying out /

YOGHURT

Protein - HBV Fat - Saturated. High content depending on milk used Minerals - calcium, phosphorus, sodium Vitamins - A, D and B some C

The bacteria convert the lactose (milk sugar) to lactic acid, which thickens the milk and gives it the tangy taste characteristic of yogurt. The yogurt is then cooled and can be flavoured with fruit, sugar, other sweeteners or flavourings. Stabilizers, such as gelatin, may also be added

Protein - HBV

Yighurt is made from different types of milk. Some yoghurts contain other ingredienmts to flavour them sich as sugar and fruit. Set yogjhurt - firm texture - set in pot it is served in Love voghurt - fermented with live culture bacteria - still living]greek (strained) yoghurt - cows or ewes milk- thick and high in fayt.

> Storage Refrigerate between 0-5 degrees. Eat within use by date.



GCSE FOOD PREPARATION AND NUTRITION: Meat commodity group



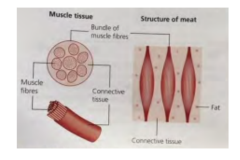
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There are 3 animals we generally eat in the uK - pigs, sheep and cows.

Meat is made up of protein, water and fat.

Fat in meat is either visible (seen around the edge) or invisible (in the connective tissue)

Beef, veal	Steaks - sirloin, fillet, rump Joints - topside, brisket, silverside Cuts - skirt, chuck, minced	Crus as Greet Sue C
Lamb, mutton	Steaks - shoulder, fillet, Joints - leg, saddle, neck Cuts - chump, loin., noisettes, minced	
Pork, bacon, gammon and ham	Steaks -shoulder, loin Joints - spare rib, leg, shoulder, loin Cuts - belly, chops	ear bar Rad- Tonse



Protein - HBV Fat - Saturated Minerals - iron Vitamins - (fat soluble) A, D and B Water - high volume content.

Cooked for: kill bacteria, flavour, to make tender, to make more appealing, to make nutrients more digestible

Storage Meat is a high risk food, it must be cooked and stored correctly to avoid food poisoning. Raw meat should be refrigerated, cooked meat covered and refrigerated

Raw meat = muscle + connective tissue + fat.

The muscles are bundles of fibre which are surround and held together with connective tissue. These muscle fibres can be different lengths depending on the part of the animal they are from.part of the animal that does a lot of work such as the leg have longer fibres and can be tougher. Cooking is used to make the meat tender. The fibres contain water and mineral salts. Digestible - some foods are broken down more easily by the body (by the action of enzymes)than others. Meat needs to be cooked to make it more digestible. They are broken down into macronutrients and micronutrients and absorbed through the wall of the intestines.

FISH

Fish is made up of protein, water, minerals and fat.

Туре	Examples
White fish	Sole, halibut, trout, tuna
oily	Mackerel, salmon, trout
shellfish	Crabs, lobster, prawns

Fish Flesh = muscle + connective tissue. Fish muscle has short fibres and the connective tissue is very thin, this means that fish can be cooked quickly and still be tender and moist. Cuts - whole, fillet, goujons, steaks

High in Protein - HBV

Low in Fat , good source of fatty acids Minerals - calcium if bones are eaten - sardines Vitamins - A, D Shellfish can be high in cholesterol

Storage

Spoil quickly - eat same day or quickly afetr can be unsafe to eat after longer Refrigerate between 0-5 degrees.



GCSE FOOD PREPARATION AND NUTRITION: Eggs and poultry commodity group



EGGS Eggs are produced by hens, ducks, quails and geese. The most popular are hen (chicken) eggs. Eggs can be brought in 4 different sizes; small, medium, large and extra large. Anatomy of an Egg Egg Nutrition Cooked by: OLITICE. MEMORY boiling, NACE MEMORY frying, poaching, scrambling Structure: Yolk White 10% shell, 30% yolk, 60% white 0 q Fat 4.5 g Fat Sat. Fat Sat. Fat 0 q Storage 1.6 g Cholesterol 0 mg Cholesterol 184 mg Away from strong smelling foods as Carbohydrates 0.5 g Carbohydrates 0 g they are porous (contains tiny Protein 2.5 g Protein 4 g holes) and will absorb strong odours. Consume by usebydate.

Label	Pasture Raised	Certified Organic	Free Range	Cage Free	Conventional
Living Space	Natural fields or pasture, most space for natural behaviors	Aviaries/barns without cages, space varies, buy local when possible		Aviaries/barns without cages but very crowded	Grouped in small cages with little room to move
Outdoor Access	Live outside with access to barn	Required but not regulated	Limited and not regulated	None	None
Diet & Feed	Natural foraging, feed varies from farm to farm	Organic vegetarian, pesticide-free and non-GMO		Typical chicken feed	Grain-based, fortified, basic needs met in cheapest way possible
ormones & Antibiotics	Less common, less necessary	None		Common practice	Common practice
Nutritional Value of Eggs	Most nutritious	More nutritious than conventional		Similar to conventional	Least nutritious

Protein - HBV
white and yolk
Fat -
Saturated in
the yolk
Minerals -
iron
Vitamins - (fat
soluble) A, D
and E in yolk.
B in the egg
white.
Water - in
white and
yolk.
- 2207.0X

Chicken is the most popular poultry used There is also duck, turkey, goose, guinea pigeon.	in the uk. a fowl and

Chicken	Most popular, large bird, sold whole or jointed into legs, wings, breast and legs.
Turkey	Similar to chicken but larger. Associated with christmas
Duck and goose	Richer tasting birds, fatty in comparsion

Poultry = muscle + connective tissue.

Breast is softer than the legs that can be tough (hardest working part of the bird) older birds are tougher than younger birds which tend to be tender. Nutritional value varies according to the age of the bird, how it is reared and the parts eaten.

High in Protein - HBV Lower in Fat than meat , saturated Minerals - calcium if bones are eaten - sardines Vitamins - good source of B, some A and D

Storage

High risk food, it must be cooked and stored correctly to avoid food poisoning. Should be refrigerated, thawed and cooked thoroughly to kill bacteria.





Soya and Tofu	Tofu can be called bean curd. Made from fresh soya
Soya comes from the soya bean pod. Part of the legum family. Beans, peas and lentils are also part of this family.	milk, that has been curdled and pressed into a block
Soya can be processed into many different forms - milk, sauce, paste, flour tempeh. can be bought dried, canner or fresh in the form of desserts, yoghurts and margarines. Contains Fibre, HBV proteir and magnesium.	Bland tasting so needs to be favoured. Contains HBV protein, iron, calcium and other minerals. Some B vitamins. Bland tasting so needs to be favoured. Contains HBV protein, iron, calcium and other minerals.
pulses. a pod. Most popular bean is the ba	Image: seeds constrained to as Pulses are edible seeds that grow in the seeds that

- Used as topping on food •
- •
- •
- Provide essential fatty acids •
- Provide iron and zinc
- Vitamins B and E
- Need to be stored in air tight containers in a cool dry place. ٠



frozen freezer Airtight, cool dry place dried cool dry place canned

storage

fridge

High in protein and fibre , some carbohydrates, calcium and B

the nutritional value.

vitamins.

bean

fresh

- Roasted or toasted to add texture and flavou •
- Ground to add flavour
- Used to manufacture oil •
- Provide protein





GCSE Food Preparation & Nutrition Butters,Oils, Sugars and Syrup

Butters

Butter is the dairy product made from churning milk or cream. The chuming process separates the butterfat (the solids) from the buttermilk (the liquid). The butter we most often buy is made from cow's milk, although other varieties — made from the milk of sheep, goat, yak, or buffalo — are also available.Butter comes in salted and unsalted varieties.

Uses:

Melting - pouring over vegetables Spreading - crackers and sandwiches to avoid moisture Creaming - making cakes Shallowing frying - eggs Shortening - rubbing in to make pastry

Nutrients:

High in fat Vitamins A and D Sodium - salt **Storage:** Kept in fridge Away from strong odours Fully covered or can go rancid if left open to the air.

Oils

Oils are liquid at room temperature. They are lighter than solid fat such as butter and easier to digest.

Vegetable oils are natural oils found in seeds, nuts and fruit. Examples include sunflower oil, sesame oil, rapeseed oil and olive oil. Oils are used for frying, basting, marinating and dressings. The main nutrient found in oils is fat, this is an unsaturated fat and considered healthier than saturated fats. Oils should be stored in cool, dry places.

Margarine

Margarine was introduced as an inexpensive alternative to butter. It was made from vegetable oils and is **fortified with vitamins A and D**. Margarine is sold in solid block or as a soft margarine in a tub. **Uses:**

Block margarine is used for baking. Soft margarine is used for baking and frying and for spreading when making sandwiches.

Some soft margarines have a very low fat content so no suitable for making cakes, pastries and biscuits. High in fat. Provide vitamins A and D, water and minerals such as sodium (salt).

Sugars

- Comes from sugar cane (a tall grass grown in hot climates)or sugar beet (a root crop similar to parsnip grown in climates with warm and cold seasons)
- Pure carbohydrate give quick release energy. Provides empty calories as does not provide other nutrients
- Primary function in cooking is to provide sweetness. Can provide colour and crunch to some dishes

Туре	Description	Uses
granulated	White, coarse, small crystals	Sweetening- drinks, cereals,
caster	White, made from ground granulated sugar, finer crystals	Cake making - victoria sandwich cake
icing	White, made from ground granulated sugar, fine powder	Decorating - cakes, making icing
demerara	Pale brown, made from raw sugar,larger coarse crystals than granulated sugar	Adding crunch - flapjacks
Soft brown	Small sugar crystals containing molasses, a dark syrup.	Flavour in cakes - christmas cake

Syrups

Golden syrup is the most familiar Bought in various forms - jar can- squeezy bottle. Very sweet.

Black treacle is also a syrup, much darker in colour and thicker with a stronger flavour Black treacle is used for making christmas cake, gingerbread and some curry sauces.

Best stored in cool, dry places and used within three months of opening **Golden syrup** or light treacle is a thick, amber-coloured form of inverted sugar syrup made in the process of refining sugar cane or sugar beet juice into sugar, or by treatment of a sugar solution with acid. It is essentially white sugar/sucrose in a different form. This has been inverted, meaning that the sucrose has been broken down into two simpler sugars, fructose and glucose. The fructose content gives a heightened perception of sweetness so that, 25% less golden syrup can be used than granulated white sugar.

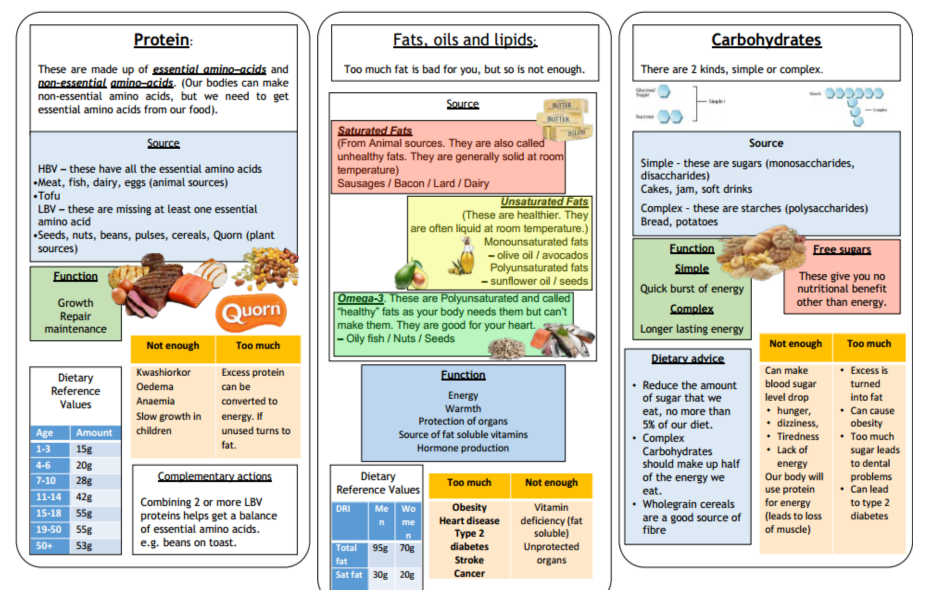
A British tablespoon of golden syrup contains about 60 calories, whereas a British tablespoon of white sugar is about 50 calories. By volume, golden syrup has more calories: by weight sugar has more calories.Golden syrup and white sugar have a very similar glycaemic value, meaning that the body processes both at about the same rate.





Macronutrients

Macronutrients are needed in large amounts to make the body function properly.







Micronutrients

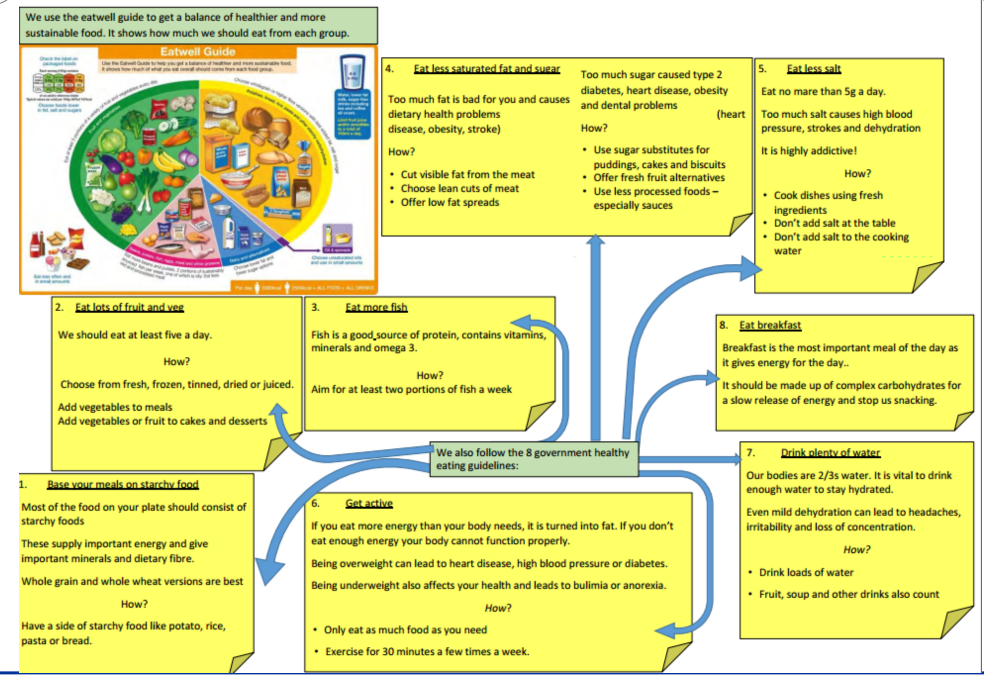
Micronutrients are needed in small amounts to make the body function properly.

Vitamins They all have different functions, but generally Help the body release energy Prevent some diseases				Minerals Minerals help chemical reactions in our body.				Trace elements help chemical reactions in our body.					
●Ke	ep the body he					Source	Function	Deficiency			Source	Function	Deficiency
	pair cells			Cale	cium	Dairy, green leafy veg, bread	Strong bones	Weak bones, rickets and		Fluoride	Fish, toothpaste	Strengthens teeth	Weak teeth Complication
vitami	le vitamins: in A, and amin D	Water solubl vitamins:	vitamin C	Iror	n	Meat, green leafy veg	Red bold cells	osteoporosis Anaemia		lodine	Seafood and dairy	Hormone development	s in unborn babies
	eed to be very day as	 Not stored so need to To maximis 	be eaten	Pot	assium	Fruit and veg	Heart health	Bad for your heart					
the bod them in	ly can store the liver ty tissues.	and preven	t loss, steam boil the food,	Maj	gnesiu	Green leafy veg	Release energy and bone health	Nausea			Fit bre is also known non-soluble polys		
	n cause us	 Excess vita 	mins are in the urine						1	Ins	oluble fibre Source		l <u>e Fibre</u> urce
	Source	Function	Deficiency						$\ $	-	in, whole wheat emeal cereals	Peas, beans apples and	
B1 Thiamin	Bread / Pasta / rice / peas / eggs / liver	Energy release	Tiredness		Water Keeps us hydrated.				 Insolut 	Function ole fibre goes	Lowers c	nction holesterol,	
B2 Riboflavin	Milk / eggs / leafy greens	Energy release / repair	Tiredness / dry skin			<u>So</u> Drinks, fruit and	urce vegetables, so	up.		collect waste	h the body and s rubbish and before pushing it	risk of he • Helps to	educe the eart disease. control the
B3 Niacin	Wheat / nuts / meat / fish	Energy release / skin	Tiredness		_	unction	Defic	iency			ts like a sponge anding to hold	by slowin	blood sugar ng down the of food from
B9 Folic Acid	Liver / peas / leafy greens	Growth / healthy babies / red blood cells	Anaemia / tiredness	 cognitive functions, Normal regulation of the body's 		Normal regulation of Can lead to headaches irritability			• Helps	and waste keep poo soft its constipation		ach (good for	
B12 Cobalami n	Milk / eggs / meat / fish	Red blood cells	Tiredness / nerve damage		Gets ri	rature. d of waste nces in the	 Groups at children, o and active 	tion. risk include old people			eficiency ipation, bowel cancer		R <u>DA</u> ber day
c	Citrus / tomatoes / green veg	Immune system / absorbs iron		ľ				r people.	八				

TAMWORTH SIXTH FORM

GCSE FOOD PREPARATION AND NUTRITION: The Eatwell guide and healthy eating guidelines







GCSE FOOD PREPARATION AND NUTRITION: Life stages/ dietary needs



Life Stages Toddlers Eatwell guide doesn't apply High calcium Small meals Variety of different fooods Young Children Teenagers Protein for growth and Should be given protein for growth and development Given small, attractive development portions of food · Risk of obesity and poor Introduce to new foods skin - Eat 5-a-day to help Good supply of iron (esp. gradually Avoid fatty and sugary for girls during period) Avoid fatty or sugary food food · Calcium and Vit. D for Try to develop good habits bones and teeth Early and middle Adulthood Follow eatwell guide Men need more calories Women need more iron Calcium and vitamin for strong bones Elderly Should be given protein to repair worn out body cells Need a good supply of calcium and vitamin D for healthy bones Good supply of iron to keep the body healthy Need more fat in the winter to stay warm · Fresh fruit and vegetables for vitamins and minerals May struggle to cut (arthritis) or chew food (false teeth) and digestive problems.

Special Dietary Needs

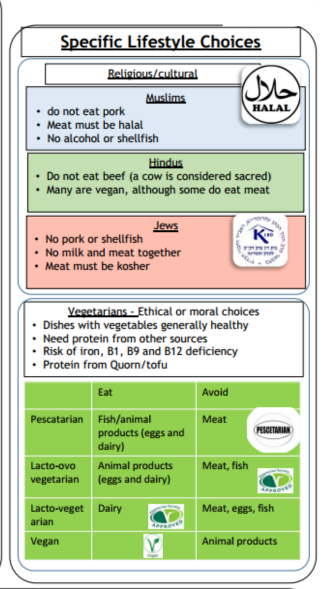
Allergy: an adverse reaction by the body to certain substances

Intolerance: condition that makes people avoid certain food because of the effects on their body

Allergic reaction: the way someone responds to certain food.

- For example: a rash/swelling/anaphylactic shock

Type 2 Diabetes	Starchy food/high in sugar	
Low fat diet	Foods naturally high in fat Foods cooked in a lot of fat	
Low salt diet	Processed food Smoked meat Chinese food with MSG	
Nut allergy	Avoid nuts, blended cooking oil, margarine with nut oils and often seeds	
Lactose intolerance	Avoid milk, cheese, yogurt, processed food	
Gluten intolerance (coeliac)	Avoid Wheat, wholemeal, bran, pasta, rye, beer.	
Iron deficiency anaemia	High iron food – red meat, dark green leafy vegetables	
Calcium deficiency	High calcium food – dairy High Vit. D food – tuna, salmon	
Dental Caries	Limit sugary food	
Cardiovascular disease and obesity	Correct portion size Reduce Saturated fats Fruit and veg to replace fatty food	



Physical Activity

People may have high energy needs if they are physically active, such as sports people or people who are on their feet a lot.



GCSE FOOD PREPARATION AND NUTRITION: Food safety



<u>Bacteria</u>

What are bacteria? A micro organism that multiply in certain conditions.

> Where can bacteria be found? Everywhere!

Are all bacteria bad? No- some are good and essential for normal bodily function.

How can you reduce the risk of bacteria?

Storing food separately

 Storing and cooking foods at the correct temperatures

Can we kill bacteria by putting them in the fridge? No- but keeping food chilled at the correct temperatures will slow bacterial growth.

What do bacteria need to multiply?



Water: bacteria

Temperature: bacteria grows when warm



Food: provides the energy for bacteria to grow, multiply and produce toxins

Time: if food is exposed to these things for a long time they will quickly multiply

Temperature is really important to keep food safe. ng Food The following temperatures should be used:					
eration	°C				
ezing	Freezing of food at -18°C or below will stop bacteria multiplying.				
oking	Temperatures of 72 °C or above kills almost all types of bacteria.				
er Zone	The temperature range where bacteria is most likely to reproduce: 8°C-63°C.				
	The 4 C's				

Cleaning - wash your hands properly

<u>Cooking</u> - make sure you cook food properly or you could make someone very ill

Chilling - keep it chilly silly

...

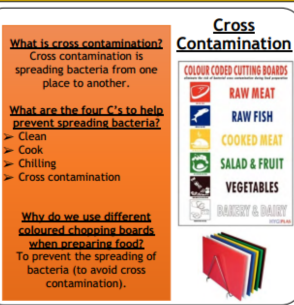
Stori

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Coo

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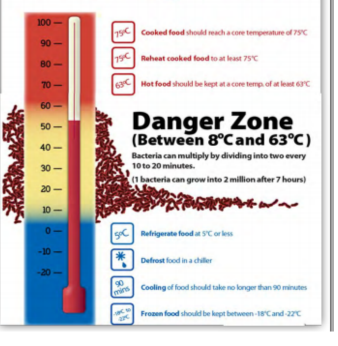
Cross contamination - keep raw meat and cooked food apart



To prevent
cross
contamination
(the spreading
of bacteria),
foods must be
stored
separately.
Follow the
rules of food
storage within
a fridge:

n e cheese and dairy cooked meats pies/pate covered raw meats/poultry salads in lidded boxes

Keep food out of the Danger Zone





GCSE FOOD PREPARATION AND NUTRITION: Bacteria and food poisoning

TAMWORTH SIXTH FORM





	Campylobact er	Salmonella
	E. coli Clostridi perfringe	Listeria
	Bacillus cereus	Staphylococcus aureus
Foods it is found in	Poultry , raw meat, unpasteurised milk products, water	
Symptoms	Headache, abdominal pain, bloody diarrhoea	
Onset	2-5 days after infection	
Duration	Up to 10 days	
Effects on body	Weakness and dehydration	
Special points	Only needs a few bacteria to cause illness	



GCSE FOOD PREPARATION AND NUTRITION: Cooking methods



GCSE Food Preparation and Nutrition

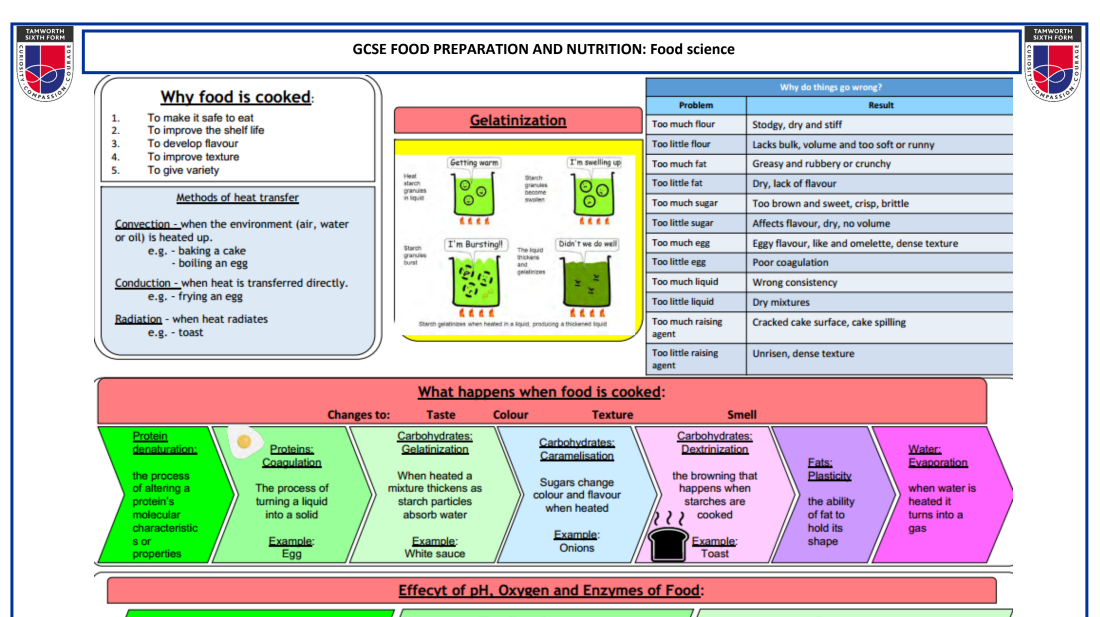
Food can g	et contaminated i	<u>Signs of</u> Spoilage		
Name	Natural contamination	Additional contamination	Prevention	Discolouration - Change
Biological	Food poisoning bacteria	Bacteria from another source	Store food properly Cook food properly No cross contamination Clean hands	in colour <u>Change in texture -</u> Slimy, wrinkly, lumpy, hard
Chem	Chemical - poison, or pesticides	From cleaning chemicals,	Store your cleaning chemicals away from food Always label chemicals Always wash fruit and vegetables	<u>Visible mould</u>
Physical	Bones	Foreign objects (hair, plasters, flies, screws	Tie your hair up Remove jewellery Wear blue plasters	<u>Sour, bitter or sharp</u> Sour, bitter or sharp <u>Change in flavour -</u> Sour, rancid, acidic
			a of eaching food	Sour, raticid, acidic

Methods of cooking food

B.B. alloyed	11	E	1. d	Block water and					
Method	How	Example	Advantage	Disadvantage					
Moist heat method									
Boiling	Starchy food boiled vigorously	Potatoes	Healthy (no extra fat)	Water soluble vitamins lost					
Poaching	Food gently cooked in a small amount of liquid	Meat, fish or eggs	Healthy (no extra fat)	Water soluble vitamins lost					
Steaming	Food cooked in the steam of	Vegetables, fish	Healthy (no extra fat)	Takes a long time					
	boiling water		Water soluble vitamins kept						
		Dry Heat M	lethod						
Baking	Dry, hot air of oven	Cakes, bread	Good colour and texture, Many products cooked at once	Specific times and temperatures needed					
Roasting	Dry, hot air of oven. Food is	Joints of meat,	Flavour and texture, multiple	Takes a long time, food can					
, in the second s	basted to stop it drying out	vegetables	products at the same time	dry out					
Grilling	Small pieces of food cooked by radiant heat	Sausages, bacon	Healthy (fat drips out of meat)	Needs supervision, easy to under/overcook					
		Frying Me	thod						
Shallow	Small items cooked with a little	Chicken, vegetables,	Quick method, minimal fat	Not very healthy, needs					
frying	fat	sausages	added	constant supervision					
Deep Frying	Food submerged in hot oil	Chips, chicken, fish	Golden colour and crunchy	Very unhealthy					
			texture	Needs supervision					
			Quick and versatile	dangerous					
Chir fruing	Food kept moving in small	Thin strips of meat,	Quick, limited vitamin loss	Lots of prep needed, constant					
Stir frying	roou kept moving in small	ministrips of meat,	quick, milled vitamin 1055						

2. Y	Positive use of Microorganisms: would is added to blue cheese east is used to make bread acteria is used to make yoghurt
Food n	Food Preservation: eed to be preserved in a way that is the bacterial growth, moulds or spoilage.
	Controlling temperature
	Removing moisture/air Changing pH
	High cooking temperature
	Why Bother? Prevents food poisoning Reduces food waste Saves money Helps planet
Met	hods of Preservation:
gr	eezing: Freeze foods to slow owth/make organisms dormant. g. meat
2. Cl or	nilling: Keeping food in the fridge a chiller cabinet slows down
3. Ja m	owth of microorganisms. e.g. meat m Making provides a sugary edium which inhibits growth of
	acteria and mould e.g. strawberries ckling: alters the pH levels

- inhibiting growth of bacteria and moulds e.g. onions
- 5. Salting: the salt draws moisture from the food which therefore prevents/inhibits growth of bacteria and moulds e.g. fish 6.
 - Canning: food contents are processed and sealed in an airtight container. e.g. fruit



Effect of pH

Acid denatures protein, and preserves food Causes milk to coagulate and split Vinegar can preserve or pickle

Denature proteins in marinade to make them more tender

Alkali

Bicarbonate of soda acts as a raising agent by reacting with acids to produce gas

The effect of oxygen

Fruit and vegetables

Go brown when peeled or sliced. This is known as enzymic browning. To slow it down, put them in water (this stops the oxygen getting to it) **Meat, poultry and fish** Makes the blood in meat go brown. It is still safe to eat. **Fats and oils** Gradually makes them go rancid

Enzymes:

(Biological catalysts that speed up biochemical reactions.) Digestive enzymes break food down in your digestive system.

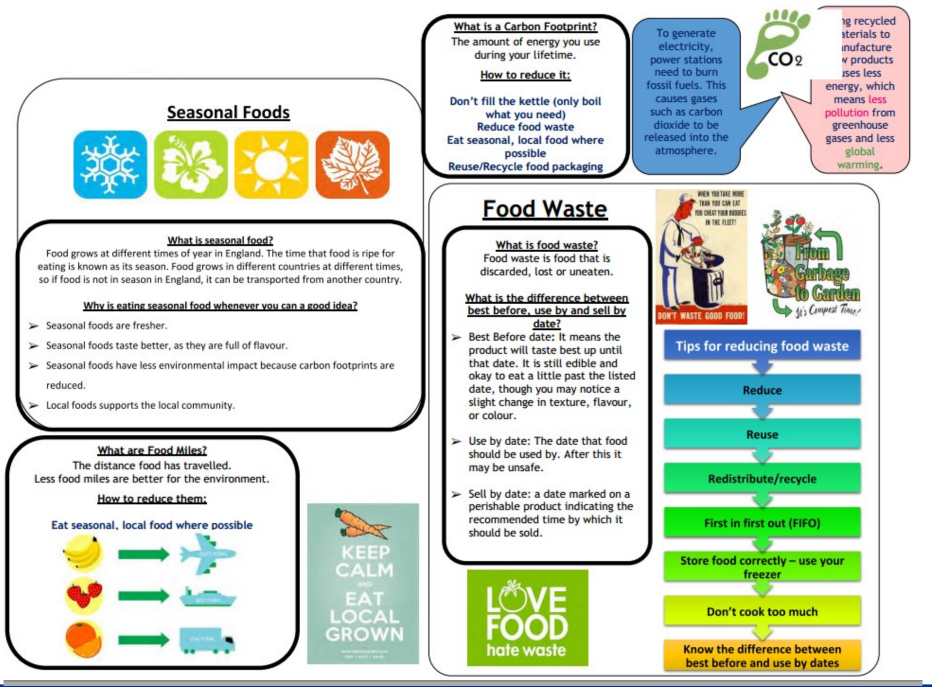
Enzymes cause food to ripen

Enzymes to break down connective tissues and develop flavour in meat



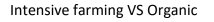
GCSE FOOD PREPARATION AND NUTRITION: The environment and food

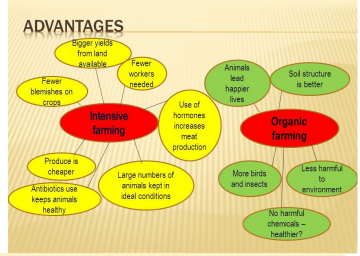


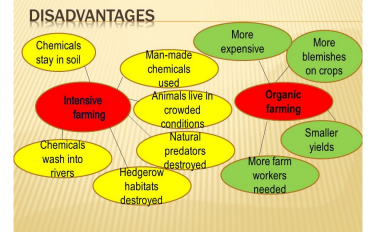














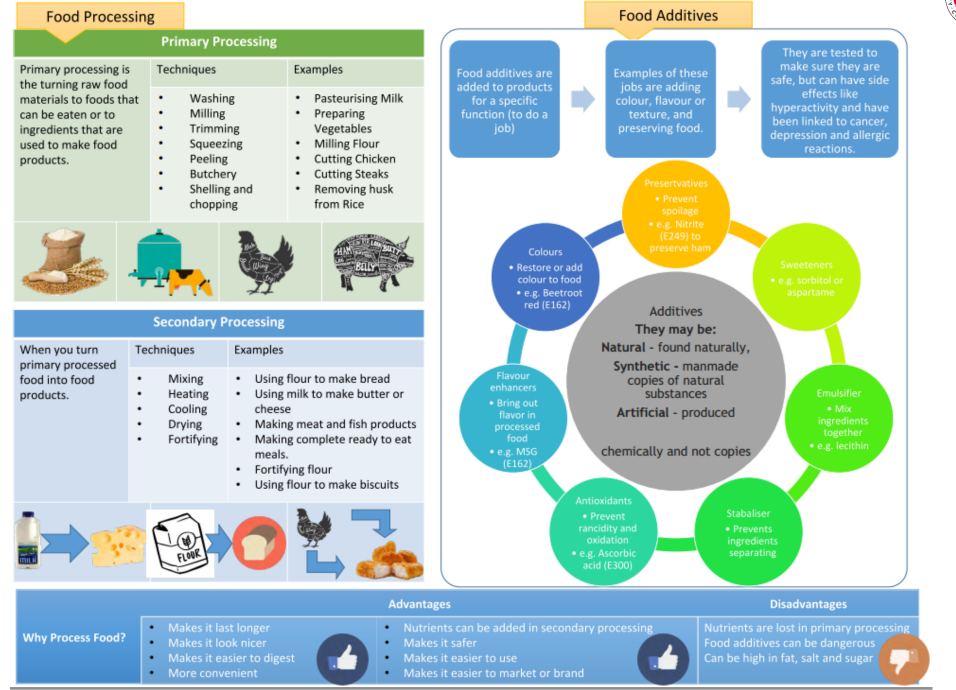
GM is a technology that involves inserting DNA into the genome of an organism. To produce a GM plant, new DNA is transferred into plant cells. Usually, the cells are then grown in tissue culture where they develop into plants. The seeds produced by these plants will inherit the new DNA.





GCSE FOOD PREPARATION AND NUTRITION: Food additives and processing





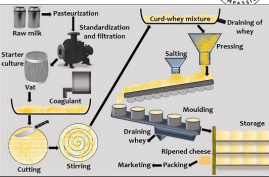


GCSE FOOD PREPARATION AND NUTRITION: Primary and secondary food production

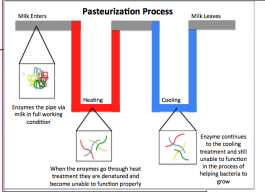


Milk WHEAT GRAIN into FLOUR Most milk we consume is pasteurised. This is a process Wheat grains are harvested in late summer, and then are processed into flour. White flour has only 75% of the grain in; almost where milk is heated to 75°C for 25 seconds then rapidly Flour milling all of the bran and germ removed, it is mostly the cooled to 5°C. This destroys most of the pathogenic starchy endosperm. Brown flour has about 85% of the grain left - some of the bran and bacteria. There are many different types of processed milks During milling, different parts of the wheat are used or endosperm are added back in. Wholemeal has removed at different stages to make different varieties of such as homogenised, sterilised, ultra heat treated, 100% of the grain, so all of the bran and germ flour this is the best type of flour fibre-wise & healthevaporated, condensed and dried. Each have different wise. properties. Stoneground flour is milled traditionally using large grinding stones, rather than the large metal rollers Many consumers choose plant based milks as an alternative favoured by commercial millers. to animal milks. This could be due to health benefits (reduced saturated fat content), vegetarian diets, ethical STRUCTURE OF WHEAT GRAIN FLOUR into BREAD choices, intolerances or personal preferences. The bran is the outer part of Basic bread contains only 4 ingredients: flour 100g, water 60the grain & contains all the 70g, salt 1g & yeast 2g. The basic process for making is: Cheese fibre. Weigh & combine ingredients in correct proportions. The wheatgerm is the seed 2. Mix to form a dough & then knead for 10 mins until part of the grain and smooth & elastic Making cheese - A starter culture is added to fresh milk contains Vitamin E & some з. Prove/Rise - leave to rise, covered, in a warm place which ripens the milk allowing the lactose to be fermented unsaturated oils. The until doubled in size into lactic acid. Rennet is then added which splits the milk endosperm is the white Knock back - knock any large air pockets out of the dough 4 starchy part in the middle of 5. Shape & 2nd Prove/Rise - once shaped leave to into curds and whey. The curds are then pressed into the grain - this gives the prove/rise for a 2nd time moulds to remove any remaining whey where it is then left energy for the seed to Bake in a hot oven until crisp & hollow sounding 6 germinate to mature for up to 24 months to turn into cheese. The longer it's left the stronger the cheese. **ORGANIC vs NON-ORGANIC** There are many different uses of cheese such as being eaten Key vocabulary Organic means grown without chemicals (no chemical in its natural state on crackers, in sandwiches or salads. fertilisers, pesticides or weed killers are used). Added to a dish to add flavour and texture e.g. parmesan on Ingredients (Durum semolina; Water; with or without additives) spaghetti, mozzarella on pizza, stilton in soup. Flour to pasta Yoghurt Mixing for 10 to 15 minutes in Hobart mixer Yoghurt has similar nutritional values to milk and is an 🖉 excellent source of HBV protein, calcium and Vitamins A, B Transfer and Knead in Pasta Machine - 1 minute and D. It is also contains good bacteria which aids digestion. Yoghurts can come in a range of textures, fat content and Extrude - Single Screw flavours. Yoghurt, like other dairy products should be stored in the fridge at 5°C. Yoghurt can be used as an ingredient in Dicing to desirable size dishes to give a creamy texture, a healthy alternative to cream, an alternative to mayonnaise or simply consumed as a snack. Drying - 75 °C; 3 Hours

Packing & Storing



FLOWCHART FOR THE PRODUCTION OF CHEESE

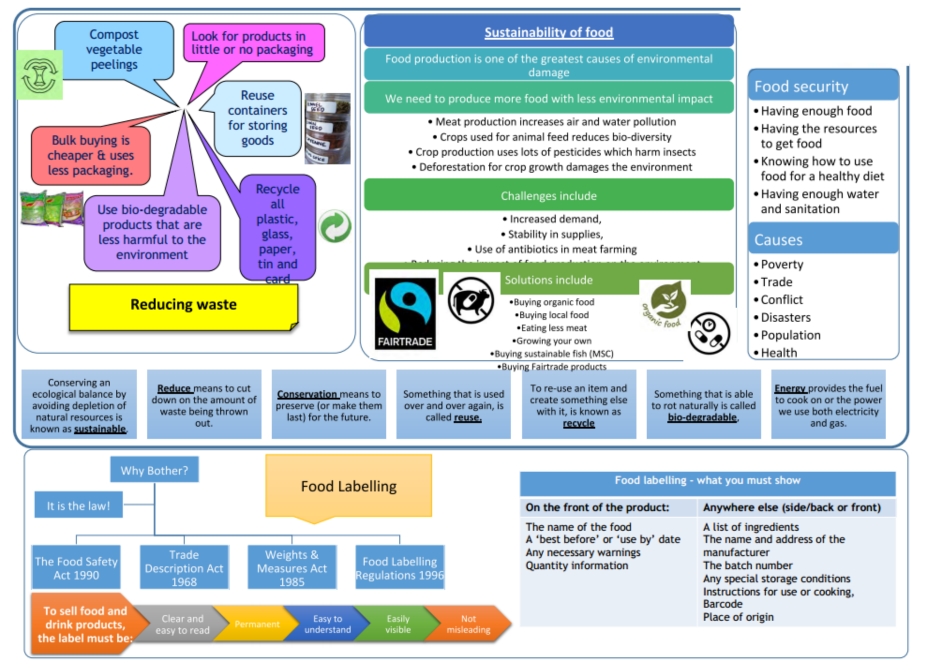


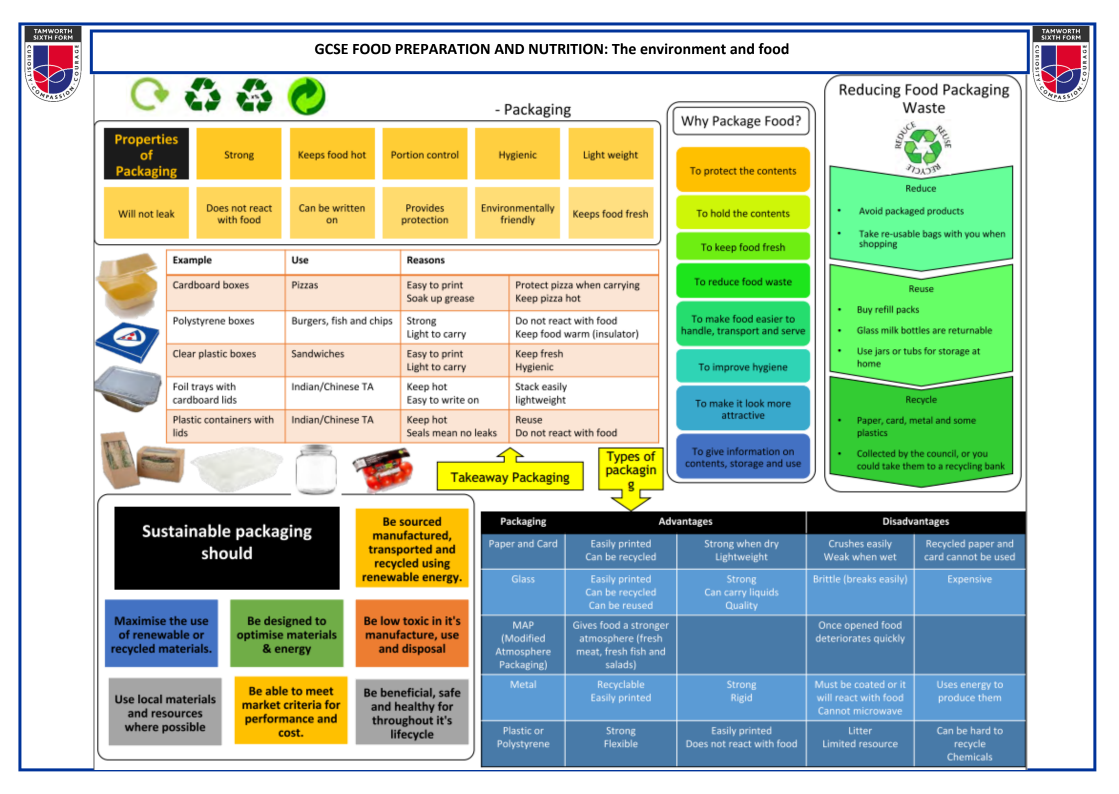
-	
Pathogenic bacteria	Bacteria that causes disease such as salmonella.
Pasteurisation	a process where milk is heated to 75°C for 25 seconds then rapidly cooled to 5°C. This destroys most of the pathogenic bacteria.
Rennet	An enzyme used to separate the milk into curds and whey.
Curds	A soft white substance formed when milk sours, used as the basis for cheese.
Whey	The watery part of milk that remains after the formation of curds.
Primary processing	The conversion of raw materials into food commodities e.g. milling of wheat into flour.
Secondary Processing	Converting primary processed foods into other food products, e.g. flour to bread.
Lactose intolerant	When a person is unable to digest lactose, a sugar found in milk and some other dairy products.
Food provenance	Food provenance means where your food comes from, i.e. where it is grown, raised or reared.
Emulsion	A fine dispersion of minute droplets of one liquid into another.



GCSE FOOD PREPARATION AND NUTRITION: The environment and food











You need to be able to use sensory descriptors to correctly describe the sensory qualities (how food looks, tastes, feels and smells) for a range of foods and combinations.

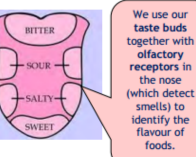
Sensory Testing needs to be fair and unbiased. Your test should allow you to

Sensory Testing

Humans taste with their tongue and nose.

Tongues have thousands of taste buds that detect 5 things

- Salt
- Sweet
- Sour
- Bitter
- Umami (savoury)



People use a combination of these senses to decide whether food is appetising.



Food must look appealing; colourful, fresh, attractively presented.	Smell helps us to taste food. How it is cooked and flavoured will affect the aroma that it gives off.	Must be enjoyable. Cooking method, freshness of ingredients, herbs and seasing all affect overall taste	Texture can make a big difference. Crunchy not soggy veg, firm not soggy pasta, crunchy not soft biscuits.
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Use enough tasters to gather a range of opinions 1.

2. Consider a blind test - where tasters are not told what they are testing

find out other people's opinions of your food so you can improve it.

- 3. Allow tasters to work alone si they are not influenced by others
- 4. Give tasters clear instructions of what you want them to do
- Only buse small samples to avoid filling up your tasters! 5.
- Allow tasters to drink water in between each sample to wash away previous 6. tastes
- Tests should be carried out in clean, hygienic and guiet locations 7.

Results can then be analysed to allow you to improve your product.

Ranking Test

Foods are tasted and put in order from lowest to highest for a particular characteristic or quality e.g. sweetness. The scores are totaled at the end.

Paired Preference Test

Two slightly different food products e.g. biscuits (one made with margarine and the other with butter) are tasted and the taster choses their favourite.

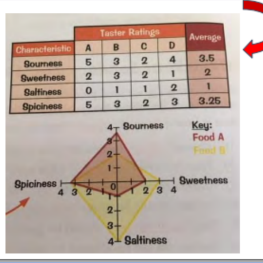
Triangle Test

This is a type of discrimination test. Three foods are tested where two are the same and one has a tweaked recipe. The taster has to identify which product differs from the others.

Hedonic Rating Test People rate a variety of foods using a scale e.g. 1-5, hate/love, or smiley face and sad face ...

Profiling Test

Tasters rate certain characteristics of food and the average rating of each is worked out to create a profile of the food. This can be displayed visually on a star diagram Star diagrams can be overlapped to compare two different foods.







There are a great deal of factors that influence someone's food choices.

Factors affecting food choice

Physical Activity Level • (PAL)

- Healthy eating •
- Cost of food •
- Income •
- **Culinary Skills** •
- Lifestyle •
- Seasonality •
- Availability •
- Special Occasions •
- Enjoyment •
- Allergies •
- Intolerances •
- Animal welfare •
- Working conditions (fair • trade)
- **Environmental impact** •
- Eating naturally 0

Different Religions Have Different Views on Food

Hinduism

Islam

and sunset.

Judaism

Many Hindus are vegetarian. Some vegetables are avoided as they are seen as harmful, including garlic, onions and mushrooms. Some HIndus do eat meat but it must be slaughtered using a quick painless method called Jhatka. Cows are considered sacred and cannot be eaten.

Meat eaten by Islams must be halal - the

whilst being blessed. Muslims cannot eat

pork or product made from pigs such as

Ramadan muslims fast between sunrise

be kosher - fir for consumption.

scales but no shellfish.

cooked or mixed together

gelatine. They cannot drink alcohol. During

Follow Jewish dietary laws (kashrut). Food must

Kosher animals have split hooves and chew the

Slaughter of animals must be quick and painless

cud - cows and deer. Can eat fish with fins and

animal is slaughtered in a specific way



Christianity

- No strict dietary rules During lent some christians give up certain foods or drinks
- Specific food traditionally eaten during celebrations. Hot cross buns on good friday, pancakes for shrove tuesday.



Baptised Sikhs are prohibited from eating ritually slaughtered meat (kosher and halal), may are vegetarian. Sikhism teaches against overindulging and only to eat what is needed.

Buddhism

Bussists believe all living things are sacred and most are vegetarian or vegan. Most do not drink alcohol. Some chose to fast from noon until the following sunrise.



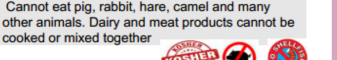
Rastafarianism

Eaten pork is forbidden.

Many eat a clean and natural diet called I-tal. mainly made up of vegetables.

The can eat fish under 30cm. Many do not drink alcohol. They drink things made from naturally grown produce such as herbal tea or fruit juice.









Food labels help people to make informed choices about what they eat. The information is controlled by different regulations.

Compulsory Informatio

Food Labelling Regulations

- Food Information for • Consumer (FIC) updated in 2014 must be followed by all european union countries (EU)
- From 2016 it was • compulsory for nutritional information to be included on the label
- The food standards agency • (FSA) is responsible in the **UK for ensuring** manufacturers follow the regulations
- In the UK mood labels 0 must not mislead, be easy to read and all allergies must be emphasised.

Serving Size: 1 Chocola	Sec. 22 (2010)	Per	Per 50g	per 100g of th food
Typical Nutritional Information			Serving	
Energy (kJ)		1691	846	
Protein (g)		9	4.5	
Glycaemic Carbohydra		7.5	3.75	5
of which total sugars* (g)		6.8	3.4	FILEFOV STOLVE
of which Polyols (g)		48	24	in kilojoules
of which Starch (g)		1	-	and the rest in
Total Fat (g)		16.56	2	
of which saturated fat	(g)	11.5	5.8	9.0000
of which trans fat (g) of which monounsatur	rated fat (a)	4.4	22	
of which polyunsatura		0.7	0.3	
Cholesterol (mg)	ieu lat (g)	12	0.3	
Dietary Fibre# (g)		5		
Total Sodium (mg)		66		
# AOAC 991.43 *Suga	them Courts M			2
y pre packaged od labels MUST ve this ghlighted prmation on. Name of product*—	FIRS	- HAR	VEST	Manufacturer's na
od labels MUST ve this ghlighted prmation on.	GRE	HAR EN P	VEST EAS	-Price
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Non - Compulsory Information





- Manufacturers will often add information or claims about their products to make them more attractive to the consumer
- Traffic light labelling allows . people to see how healthy the product is at a glance. These are useful but not required by law.

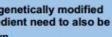
-	-	-	-	-
Energy 1046kJ 250kcal	Fat 3.0g	Saturates 1.3g	Sugars 34g	Sait 0.9g
	LOW	LOW	HIGH	MED
13%	4%	7%	38%	15%

of an adult's reference intake Typical values (as sold) per 100g: 697kJ/ 167kcal

- Products can state whether they . are suitable for certain groups, such as religious groups or dietary choice e.g. vegan
- Country of origin



Serving suggestions. .









Companies use marketing tools to try to get you to buy there food and drinks.

Special offers

Very common in supermarkets and wherever food is sold.

Designed to **convince** you to buy the food perhaps even more than you actually need

Loyalty card schemes - where you collect points

for your shopping - record your food choices then they can send you matching offers.

Point of sale marketing - placing products near the till to tempt you as you queue to pay.





Celebrity Brand Endorsements

Some companies are endorsed by **celebrity chefs** to **boost sales**, the chefs name can be used to **convince** you that it's a **high quality product**.

Celebrities from **TV or films** may also be used on advertising, their association again suggests a high quality product.

Food companies may sponsor sports teams or individuals e.g. Lucozade has had links with many sport stars past and present. They may pay to have their product name displayed at sporting events too so it is seen by a wide audience.





Health Claims

Manufacturers may promote particular health benefits. Such claims make the product look healthy and may boost sales.

They may launch a low sugar or low fat version of a product e.g. Coke Zero.

Gluten or lactose free products target individuals with a specific dietary need or choice.



Promotion of Ethical Values

Fair Trade products may cost more to produce but they can **charge more** and the product may appeal to a **wider audience**.



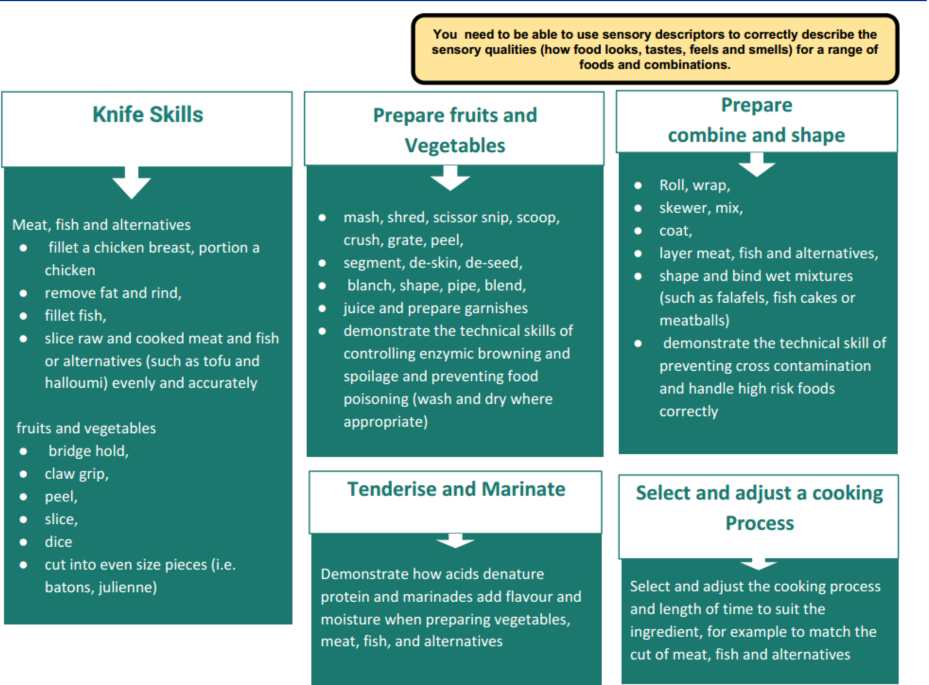
Organic food again can be sold at a **higher price** and can target a **specific audience**.

Packaging may be environmentally friendly - it may be biodegradable or recyclable.

Some products may be **labelled** as **natural** or **fresh** even if they contain artificial chemicals,







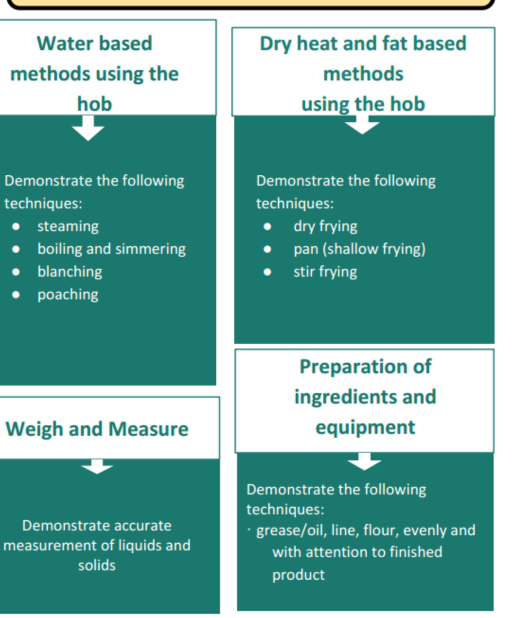




You need to be able to use sensory descriptors to correctly describe the sensory qualities (how food looks, tastes, feels and smells) for a range of foods and combinations.

Making Sauces

- Make a blended white sauce (starch gelatinisation) a roux and all in one blended sauce, infused sauce, veloute, bechamel, to demonstrate understanding of how liquid/starch ratios affect the viscosity and how conduction and convection work to cook the sauce and the need for agitation
- Make a reduction sauce such as pasta sauce, curry sauce, gravy, meat sauce (including meat alternatives such as myco-protein and textured vegetable protein) to demonstrate how evaporation concentrates flavour and changes the viscosity of the sauce
- make an emulsion sauce such as a salad dressing, mayonnaise, hollandaise to demonstrate the technical skill of how to make a stabilised emulsion







You need to be able to use sensory descriptors to correctly describe the sensory qualities (how food looks, tastes, feels and smells) for a range of foods and combinations. **Using Raising agents** Set a mixture -Set a mixture - heating removal of heat (coagulation (gelation) Demonstrate the following techniques: · Use egg (Colloid foam) as a raising agent-create gas in air Demonstrate the following Demonstrate the following foam-whisking egg whites, techniques: techniques: whisked sponge · Use Chemical Agents—self rasing use protein to set a mixture on use starch to set a mixture on flour, baking powder, bicarbonate heating such as denatured chilling for layered desserts such of soda protein in eggs for quiche, choux as custard or cheesecake · Use Steam in a mixture (Choux Pastry, pastry Batter) Using the grill Using the oven Use of Equipment Be able to demonstrate the following Demonstrate the following techniques Demonstrate the following with a range of foods, such as techniques: vegetables, meat, fish or alternatives Demonstrate the followingtechniques: baking · use a blender, food processor, mixer, such as halloumi, seeds and nuts: roasting 0 and microwave char casseroles and/or tagines grill or toast braising •





You need to be able to use sensory descriptors to correctly describe the sensory qualities (how food looks, tastes, feels and smells) for a range of foods and combinations.

Shaping and finishing dough

Demonstrate the following techniques:

- roll out pastry, use a pasta machine, line a flan ring, create layers (palmiers), proving/resting
- glazing and finishing such as pipe choux pastry, bread
- rolls, pasta, flat breads, pinwheels, pizza, calzone

Test for Readiness

Demonstrate the following techniques:

use a temperature probe, knife/skewer, finger or 'poke' test, 'bite', visual colour check or sound to establish whether an ingredient or recipe is ready

Judge and manipulate sensory Properties

Demonstrate the following techniques:

- how to taste and season during the cooking process
- Change the taste and aroma through the use of infusions, herbs and spices, paste, jus, reduction
- how to change texture and flavour, use browning
- (dextrinisation) and glazing, add crust, crisp and crumbs
- presentation and food styling use garnishes and
- decorative techniques to improve the aesthetic qualities,
- demonstrate portioning and presenting