

Child Healthy Lifestyles

Food Labelling





Initiative funded by 🚝 Essex County Council

Child Healthy Lifestyles

Session Objectives

In this session we will be covering the following subjects:

- 1. How to read food labels
- 2. Looking out for sugar and fat
- 3. Marketing and cost
- 4. Food label practice
- 5. Home Tasks

How to read food labels

If you can understand the information on food labels, it will help you to make healthier food choices when shopping for food. Food labels give the details of the ingredients and the nutritional values of the product. The higher up the list an ingredient appears the more of it there is in the product.

Nutritional information

Nutritional labels provide information on how much protein, fat, fibre, salt and carbohydrate there is in food. It also tends to show you how many calories there are per 100g and per portion of the product.

Typical values	100g Ea	the slice (typically	%	
Areas in case	contains	44g) contains	RI*	
Energy	985kJ	435kJ		
	235kcal	105kcal	5%	
Fat	1.5g	0.7g	1%	
of which saturates	0.3g	0.1g	1%	
Carbohydrate	45.5g	20.0g	100	
of which sugars	3.89	1.79	2%	
Fibre	2.8g	1.2g		
Protein	7.7g	3.4g		
Salt	1.0g	0.49	7%	
This pack contains Reference intake o adult (8400k) / 200	f an averag			

There are usually 2 columns on a nutrition food label, one giving values per serving of the product and one giving values per 100g of the product. The traffic light guide produced by the foods standards agency shows you what is low, medium and high.

	FAT	SATURATES	
LOW Healthier choice	3g on less	1.5g or less	1
MEDIUM OK most of the time	3.19 - 17.59	1.6g - Sg	5.
HIGH Just occasionally	More than 17.5g	More than 5g	4
All measures per 100g/ml			



RI" for an rage adult
8400kJ 2000kcal 70g 20g
90g
69



Source: British Heart Foundation



Looking out for sugar and fat



Try to reduce the fat in your family's diet, especially saturated fat.



Look at the sugar content - words ending in 'ose' usually indicate sugars e.g. sucrose, glucose, fructose, dextrose. Honey and syrup are also types of sugar.



Low fat - must contain less than 3g or less of fat. Be careful as the product could contain high amounts of sugar.



Terms such as 'light, lite or reduced fat' draw you in to buy their products. These items are usually better than their original product however may still contain high levels of fat. It does not mean they are low in fat, just reduced from the original product.

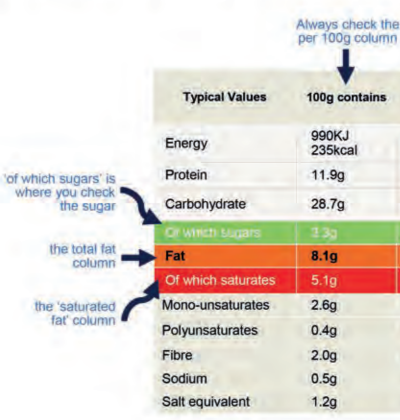
You can also look at salt content as too much salt can be bad for your health and lead to high blood pressure. Salt is sometimes listed as Sodium. 1g of Sodium is the same as 2.5g of Salt.

Marketing and cost

Remember the price of a product does not necessary determine how healthy a product is. Try to always make your own judgement on a product by checking the label. You may find that sometimes the cheaper brands will contain exactly the same ingredients as a more expensive brand but you will need to check for yourself. The price may be cheaper because they have spent less money on the fancy packaging.

Food label practice

When reading food labels, check the back or side of the packet and look for the 100g column. All products have to have 100g or 100ml on them so it's an easy way to compare similar products to see what one is the healthiest.



Tips for checking labels

- Start by checking the labels that are in your cupboards at home
- Try to find 1-2 healthier products each time you go shopping
- Once you are familiar with the healthier products you will not have to check these again for a while
- Always try to cook from fresh food so you know exactly what is contained in the food you are eating

tains	Half of a pizza 237g contains		
	2345KJ 560kcal		
	28.2g		
	67.9g		
	7.7g	The colours here represent	
	19.1g	whether the column is low,	
	10.2g	medium or high	
	6.9g		
	0.9g		
	4.8g		
	1.1g		
	2.8g		



Activity 1

Using the table below, pick 5 food labels and write down how much sugar, fat and saturated fat is in the product.

Food	Sugar	Fat	Saturated Fa		
1.					
2.					
3.			-		
4.					
5.					

Home Tasks



Your home tasks for this week are:

- Set your family a smart goal using the information you have gained on food labelling
- Ask your child to get three labels and highlight in their diary whether they fall into the low, medium or high for both fat and sugar

Food diary - Day 1

Food item	Carbohydrates – bread, rice,	Finit & vegetables	Protein – meat, fish,	Milk & dairy	Fats & oils	High fat /high suga
	potatoes, pasta		eggs, beans			in gri cogo
Total number of portions:						
Allowance per age:						

Food diary - Day 2

Food item	Carbohydrates – bread, rice, potatoes, pasta	Frait & vegetables	Protein – meat, fish, eggs, beans	Milk & dairy	Fats & oils	High fat /high sugai
		1				
number of portions:						

Food diary - Day 3

Food item	Carbohydrates – bread, rice,	Finit & vegetables	Protein – meat, fish,	Milk & dairy	Fats & oils	High fa /high su
	potatoes, pasta		eggs, beans			
			_			
			-			
Total number of portions:						
Allowance per age:						

9

Allowance per age:

Food diary - Day 4

Food item	Carbohydrates – bread, rice, potatoes, pasta	Fruit & vegetables	Protein – meat, fish, eggs, beans	Milk & dairy	Fats & oils	High fat /high sugar
		1				

Food diary - Day 5

Food item	Carbohydrates – bread, rice, potatoes, pasta	Finit A vegetables	Protein – meat, fish, eggs, beans	Milk & dairy	Fats & oils	High fat /high sugar
		-				
			-			
Total number of portions:						
Allowance per age:						

Allowance per age:



Food diary - Day 6

Food diary - Day 7

Food item	Carbohydrates – bread, rice, potatoes, pasta	Fruit & vegetables	Protein – meat, fish, eggs, beans	Milk & dairy	Fats & oils	High fat /high sugar
er of portions:						

Food item	Carbohydrates – bread, rice, potatoes, pasta	Finil & vegetables	Protein – meat, fish, eggs, beans	Nilk & dairy	Fats & oils	High fat /high suga
	potatoes, pasta		eggs, beans		S	
			-			
otal number of portions:						
llowance per age:						

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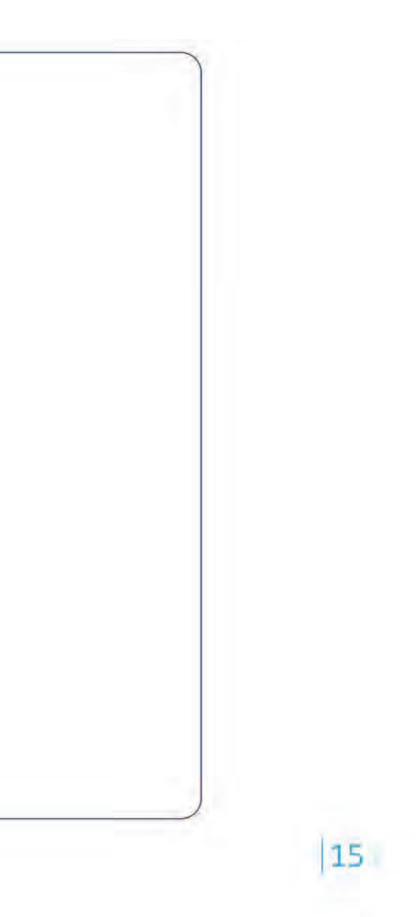
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