Cheatography

Vocabulary		
Metabolism	The process of chemically changing nutrients, such as fats & proteins, into end products that are used to meet the energy needs of the body or stored for future use, thereby helping maintain homeostasis	
Basal Metabolic Rate (BMR)	The minimum amount of energy required to maintain body functions in the resting, awake state	
Anabolism	The use of energy to change simple materials into complex body substances & tissue	
Catabolism	The breaking down of substances from complex to simple, resulting in a release of energy	
Macronutrients	Nutrients that are needed in large amounts	
Micronutrients	Nutrients that are needed by the body in limited amounts	
Chyme	Semiliquid product of digestion that travels from the stomach through the intestines	
Peristalsis	Wavelike muscular movement through the digestive tract	
Dysphagia	Difficulty Swallowing	
Marasmus	A protein & caloric deficiency	
Kwashiorkor	Lack of protein accompanied by fluid retention	
Hyperlipidemia	Elevation of plasma cholesterol, triglycerides, or both	
Cachexia	Physical wasting	

Carbohydrates

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Fats (cont)	
	Sources include canola, olive, & peanut oils, as well as almonds, sesame seeds, avocados, & cashews
Polyun- saturated Fatty Acids	Have multiple pairs of double carbon bonds
	Sources include corn , safflower, sesame, soybean, & sunflower seed oils, & fish (such as halibut herring, mackerel, salmon, sardines, fresh tuna, trout, & whitefish)
Transfats	Composed of partially hydrog- enated fatty acids, & saturated fats
	Known to raise the body's total cholesterol
Choles- terol	A waxy, fatlike substance that is found in all cells of the body
	~75% is produced by the liver & intestines; the remaining 25% is from dietary intake
Protein	

Definition	Chemical substances composed of carbon, hydrogen, & oxygen molescules	Definition	Composed of carbon, hydrogen, & oxygen & yield 9 kilocalories per gram when
Function	Major suppliers of energy & include sugars, starches, & fiber	Lipids	metabolized with the body Refer to any fat within the body, including true fats & oils
Simple	quickly, providing a quick	Function	(such as fatty acids, choles- terol, & phospholipids) Needed for energy& to support
	Ex: sugars, such as those	Benefits	cellular growth
	derived from fruit (fructose), table sugar (sucrose), milk products (lactose) & blood sugar (glucose)		Energy production, support & insulation of major organs & nerve fibers, energy storage of adipose tissue, lubrication for
Complex	Take longer to break down before absorption & use by the body's cells		body tissues, vitamin absorp- tion, & transportation of fat-so- luble vitamins (A, D, E, & K)
	Are composed of starches, glycogen, & fiber	Trigly- cerides	The most abundant lipids in food
	Provide the body with vitamins & minerals		Although it's important to have a limited intake of triglycerides,
	Is a complex carb & classified as soluble or insoluble	Saturated Fatty Acids	an excess can be unhealthy, contributing to health problems such as coronary artery
	Solubility refers to the dispos-		disease & obesity
	ition of the fiber when mixed with another substance		
	Insoluble fiber doesn't retain water but allows formation of		atoms as carbon atoms can bond with & no double carbon bonds
	bulk, resulting in the accele- rated passage of the end products of food through the intestines & a slowing of starch absorption		Sources include hard margar- ines, vegetable shortenings, pastries, crackers, fried foods, cheese, ice cream, & other processed foods
	Soluble fiber mixes with water & forms gel-like substance, which results in slower digestion	Monoun- saturated Fatty	Have only 1 double bond between carbon atoms
	Lack of fiber can lead to bowel related conditions, such as constipation, hemorrhoids, & formation of diverticula	Acids	
	The presence of protrusions of the intestinal membrane through the muscular layer of the intestine is called <i>diverticu-</i> <i>losis</i>		

 unction
 Actively participate in the development, maintenance, & repair of the body's tissues, organs, & cells

 mino
 Referred to as the "building blocks" of proteins

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