Cheatography

Food, nutrition and Fitness Cheat Sheet by psychedup via cheatography.com/178770/cs/41721/

nutrition

(+talk bit abt nutrients)

food at work in the body (food from digestion until its used for functions in body)

"Nutrition is science of food and its rxn to health. It is concerned primarily with parts played by the nutrients in body for growth, devel & maintenance." (WHO)

study of nutrition - what nutrients we need, how much, why, & where to get them

functions of food

1. oxidation of consumed food helps provide energy (for activities, to physio convert food to usable nutrients,to logical grow, keep warm) build body (from child to adult size, main body str, replace worn out cells) regulate bodily activities (heart beat, maintain body temp, muscle contraction, water balance, blood clotting, removal of waste) build immunity - improve body's resistance to disease 2. write abt diff food in diff ceremonies (diwali, thanksgiving, social birthdays, marriages etc) food is distributed during various religious functions + ceremonies + various stages of life (birthday, marriages etc) food is used as expression of love, symbol of happiness, friendship and social acceptance

helps create a relaxed atmosphere

functions of food (cont)

3.	security, love and attention	
psych	familiar foods make us feel	
0-	secure normal attachment to the	
logical	mother's cooking	
	sharing of food is a token of	
	friendship and acceptance	
	in friendly gatherings, we try	
	unfamiliar foods and thus enlarge	
	our food experiences - With time	
	and repeated experience, strange	
	foods become familiar and new	
	tastes are formed	

nutrients

chemical substances in food that provide energy + materials needed by body

components of food needed in adequate amts for energy - to grow, reproduce, have healthy life

includes water, groups of: proteins, fats, carbohydrates, minerals and vitamins

40 essential nutrients + body processes = produce 1000s of substances necessary for physical fitness

types: acc to their diff foods r made chemical property, of no. of chemical function, conc, components essentiality & nutritive value acc to chemical nature - split to 2 - micro & macro 1. micro vitamins, minerals 2. macro proteins, lipids (fats), carbohydrates, water

food we consume daily - rice, wheat, meat, fruits, vegetables, milk etc

each nutrient has its write abt - carbohown function - but the ydrates, proteins, various nutrients must fats, minerals, act in unison for vitamins, dietary effective action. fibre and water

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Important ter

Important terms		
Food	substance taken into body to meet its needs for energy - for health, growth, reproduction	
Optimum nutrition	person recieves essential nutrients for body + extra 'reserved' nutrition (in proper propotions)	
Nutritional status	condition of body wrt to consumption and utilization of food Good – well balanced diet Poor – inadequate/excessive intake or poor utilization of nutrients	
Malnutrion	inadequate food intake in quantity (under nutrition) or quality	
Basal metabolic rate (BMR)	min energy required for body's maintence at rest (with no physical activity)	

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