

Science - Staying Alive Cheat Sheet

by miacate03 via cheatography.com/36759/cs/11714/

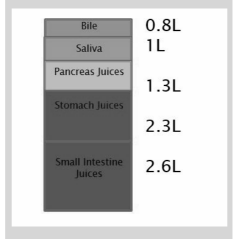
| Food in the body | | | |
|------------------|---|---|------------------------------|
| Name | Uses | | Found in |
| Water | Regulates Distrib. Removes | temp. nutrients. waste products. | Fruit Vegetables Dairy |
| Fibre | Adds to Prevents | bulk faeces. constipatio n | Plants |
| Carbs | Provides Stores | energy. | Grains |
| Lipids | Provides Produces Digests | energy. hormones. and absorbs foods | Dairy Animal Products |
| Protein | Building muscles, skin, hair and | bones, cartilage, blood nails | Meat |
| Vitamins | Depends | on the | vitamin |
| Minerals | Building bones Transmi nerve | strong as well as tting impulses | minerals |

Enzymes

Enzymes are chemicals that speed up chemical reactions.

- Carbohydrase breaks carbohydrate into smaller sugars.
- Protease breaks protein into amino acids.
- Lipase breaks fat into fatty acids and glycerol.

Digestive Juices

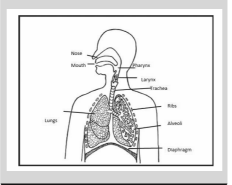


Responsibilities of blood

Blood is responsible for:

- Transporting gases (Oxygen, Carbon dioxide)
- Transporting water
- · Transporting Nutrients
- Transporting Wastes
- Delivering immune cells to fight disease
- · Transporting heat

Respiratory System



Obesity

Diseases associated with obesity

- · High blood pressure
- Atherosclerosis
- Cardiovascular disease
- Stroke
- Some cancers
- Breast
- Endometrial
- Colon
- Type 2 diabetes

The recommended daily intake of kilo-joules for an adult - 8700

Factors that increase the risk of obesity:

- Genetics (Obese parentage)
- Eating more kilojoules than you use
- Inactivity (Exercise)
- Modern living (Cars, computers)
- Socioeconomic factors (Money and Education)

Cellular respiration

Cellular respiration is the process of taking in oxygen to produce energy, water and carbon dioxide.

The role of the circulatory system is to carry oxygen to tissues, wastes away from tissues and nutrients water and heat around the body.



By miacate03 cheatography.com/miacate03/

Published 7th May, 2017. Last updated 7th May, 2017.

Page 1 of 2.

Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords!

http://crosswordcheats.com



Science - Staying Alive Cheat Sheet

by miacate03 via cheatography.com/36759/cs/11714/

From the body Superior/Inferior Vena Cava Right Atrium Right Ventricle Pulmonary Artery Lungs Carbon Dioxide out/Oxygen in Pulmonary Veins Left Atrium Left Ventricle Aorta To the Body

| What is in our breath | | | |
|-----------------------|------------------|------------------------|------------|
| Gas | % in inhaled air | % in exhaled air | Difference |
| Nitrogen | 78 | 78.5 | +0.5 |
| Oxygen | 21 | 14 | -7 |
| Carbon Dioxide | <1 | 5.6 | +5.5 |
| Water Vapour | Varying | 100 | 100 |

Inhalation and Exhalation

Inhalation. Ribcage moves outward and the lungs expand, Air moves in, Diaphragm moves down, volume of chest cavity increases, intercostal muscles contract, decreases pressure in chest cavity.

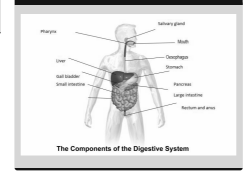
Inhalation and Exhalation (cont)

Exhalation, ribcage moves inward and the lungs contract, air moves out, diaphragm moves up, volume of chest cavity decreases, intercostal muscles expand, increases pressure in chest cavity.

| Breathing out is called relaxing, breathing in | is |
|--|----|
| called contracting. | |

| Food testing | ı | | |
|--------------|---|------------------------------|-------------------------------------|
| Component | Descripti on | Reagent | Positive Result |
| Sugar | Add 10 drops reagent 80°c for 5 min | Benedicts Solution | Cloudy red |
| Starch | Add 3 drops reagent | lodine | Purple- Black with residue |
| Protein | Add 10 drops NaOH And 10 drops CaSo4 | Biurets (NaOH + CaSo4) | Change in colour |
| Fat | Rub sample on brown paper | Brown Paper | Sinks into paper |

Digestive System



| Components of cells | | | |
|---------------------|---------------------------------------|------------------------------------|--------|
| Components | Descripti on | Function | Amount |
| White blood cells | Invisible unless stained | Immune cells | 1% |
| Red blood cells | 1/4 size of white blood cell | Carry oxygen around the body, | 44% |
| Plasma | Liquid portion of blood | Where carbon dioxide is dissolved. | 54% |
| Platelets | Cell fragment | Help clot the blood | 1% |

| HISWITH BROOF SUPERIOR | Heart |
|---------------------------------------|---|
| R R R R R R R R R R R R R | R (No) RIGHT NOLING ROW IN THE ROW AND |

Breathing

In the lungs, oxygen travels to thousands of tiny air sacs called alveoli.

These are covered in capillaries, The increased surface area-because of these tiny air sacspaired with thin walls, increase the rate of gas diffusion into/from the capillaries



By miacate03 cheatography.com/miacate03/

Published 7th May, 2017. Last updated 7th May, 2017. Page 2 of 2. Sponsored by **CrosswordCheats.com** Learn to solve cryptic crosswords! http://crosswordcheats.com