Cheatography

AP Bio - Semester 1 Review Cheat Sheet by isabellagates (isabellagates) via cheatography.com/68678/cs/18291/

Characteristics of Life

- 1) Living things have cells
- 2) Living things need energy (ATP)
- 3) Living things respond to their environment (Stimulus & Response)
- 4) Living things adapt to their environment (evolution)
- 5) Living things develop & grow
- 6) Living things reproduce (sexually and/or asexually)

Divisions of Life

Kingdom	varia
Phylum	5) P
•	6) D
Class	prov
Order	
Family	7) R
Genus	- Sci
Species	quar - Ex
Ordered largest to smallest	and/
	- Da

Phylogenetics

Show evolution over time of different animals based on physical and/or genetic similarities

Scientific Method 1) Define problem

2) Collect info on problem

3) Form a hypothesis, null hypothesis = opposite of the hypothesis

4) Design an experiment that includes a control group, dependent variable, and independent variable

5) Preform experiment, observe and record data

6) Draw conclusions, a theory could be developed if hypothesis is proved correct

7) Report results

Scientific method can only answer objective questions based on quantitative facts from experiments

Experimental design = design an experiment to test a hypothesis and/or answer a question

- Data gathering = Observe and record quantitative and/or qualitative data from experiment

- Data analysis = Make a conclusion as to whether or not the data from the experiment proves the hypothesis incorrect or correct

Science v. Ps	eudoscience v. Non-Science
Science	Study of natural world
Pseudo- science	Theories about the natural world that appear scient- ific, but are not
Non-Sc- ience	An area of study that is not scientific

C (i

Multicellular Organism

Organized smallest to largest

Atom

Molecule Cell Tissue Organ

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Levels of Biological Organization

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Matter & U	Inits of Matter	Chemical	Rxt		
Matter	Anything that takes up space	Dehydrati	ion Form water that is ultimately removed to for		
Element	Pure substance, cannot be broken down	Synthesis	s bonds		
Atom	Smallest unit of matter	Hydrolysi	Split compounds/large molecules by addin		
Isotope	An atom with a different number of neutrons		water		
lon	An atom with more or less electrons than proteins	Inorganic	v. Organic Compounds		
Molecule	Atoms bonded together	Inorganic			
D !!		Compour			
Bonding		Organic	Compounds from living things, ex. Hydroxyl,		
Ionic	Giving or losing electrons	Compour	Carboxyl Acid, Methyl, Amine		
Covalent	Sharing electrons	_			
Descrition	-611/John-	Carbon			
Properties of Water			Carbon is important to life because it is common in most compour		
Universal solvent			required for life and can be bonded a variety of ways because it or		
High cohes	sion	needs fou	ir more electrons to complete an octet.		
High speci	fic heat (= thermal stability)	Biological	Molecules		
High heat of vaporization (= cooling mechanism)					
Buffer, 7 on pH scale		Carboh- ydrates	Simple sugar used for short term energy, polysacch- arides (Starch, glycogen, cellulose) + monosaccarides		
		yurates	(glucose)		
рН		Lipids	Fats, oils, and waxes used for long term energy storage		
- Concentration of hydrogen ions		Lipido	Two parts: Glycerol & fatty acids. Two kinds: Saturated unsaturated (double bonded carbons). Ex. Phospholipi		
- Basic = 8-13, less hydrogen ion concentration					
- Neutral = 7		Proteins	. ,		
	D-6, more hydrogen ion concentration 0x more acidic, 7 to 5 = 100x more acidic and so on		onto each other		
7 10 0 - 1		Nucleic	Used for storing genetic information, two kinds: RNA &		



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Proteins

- Polypeptide = Polymer of amino acids

- Amino Acids = Organic molecule with an amino acid group and a carboxyl group

- Proteins work by their shape so change the shape = Destroy the protein (denature)

Structures of a Protein

1) Primary Structure	Chain of amino acids
2) Secondary Structure	Coils and folds of a polypeptide chain, hydrogen bonds determine of pleated or helix
3) Tertiary Structure	Shape caused by interactions between R groups, shape can be determined by ionic bonding, disulfide bonds, hydrogen bonding, and hydrophobic attraction
4) Quaternary Structure	Overall protein structure, 2+ tertiary structures put together

Functions of Proteins

1) Enzyme/Catalyst = Speeds up reactions by lowering the amount of energy needed, allosteric site = working sites of enzymes

2) Structure = Protein fibers (filaments), cytoskeleton in cells

3) Hormones = Slow communication system, quorum sensing = bacterial cells communicate with each other by releasing hormones



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Enzymes
Used to do work in cells such as:
1) Mechanical Work
2) Transport Work
3) Chemical Work (catalysts = lower the amount of energy required)
How does an enzyme work?
1) Induced Fit = Putting two reactants together to lower energy
2) pH = Modifies pH of the system/reaction for a favorable sponta- neous reaction
What affects enzyme function?
1) Temperature
2) pH
3) Cofactor = A mineral is needed for an enzyme to work, changes

the shape of the allosteric site4) Inhibitors = Substance that blocks the allosteric site of an enzyme,

ex. negative feedback loops, positive feedback loops, penicillin

Other Proteins

DefensiveProtection against diseases, ex. antigens & antibodiesProteinsReceptorLocated on the phospholipid bilayer of a cell or organe-ProteinsIle's membrane, function: response to compounds