## **Inquiry**

#### Vocabulary

Biology Chemistry Taxonomy Biochemistry Hypothesis Independent Variable Dependent Variable Control group Experimental Group Hypothesis Conclusion

Things to know

Inquiry sequence (scientific method) Tools of science Where to place things on a graph Draw conclusions from graphs

## Things to be able to do

Mr. C is performing an experiment. He has noticed that some students cry during his tests. He also has noticed that more students cry during certain tests, rather than others. Mr. C assumes that the students are crying because they are overjoyed at the opportunity to demonstrate their knowledge. He decides that it is probably the longer tests that are causing them to cry more, because the more questions there are, the more opportunities they have. He decides to set up an experiment. Rather than just passing out one test to all of his students Mr. C decides to create ten different tests. The first test would have 10 questions, the next 20 and so on till 100 (a standard test is 50 questions long). He gives all the students the same amount of time to complete the tests, on the same day, and covers the same material, randomly drawing questions from his list. He gives each test to 15 of his 150 students at random and records how many students cry during each test (whimpering and sniffling are not counted since it is cold season). The results are found in the table below.

Number of	Number of Criers
Questions	(out of 15)
10	0
20	1
30	1
40	2
50	4
60	5
70	6
80	8
90	10
100	14

1) Make a graph above of the data collected; be sure to follow graphing rules. (5 points)

- 2) What is one of Mr. C's observations? \_
- 3) What is one inference that Mr. C made? \_\_\_\_\_
- 4) If Mr. C had made a formal hypothesis about his experiment, what might it have been?

## 5) Identify the following:

- a. Control Group:
- b. Experimental Group:
- c. Independent Variable: \_\_\_\_\_
- d. Dependant Variable:
- e. Sample Size:

How <u>valid</u> was the experiment? \_\_\_\_\_

7) What improvements could be made to the experiment to improve the validity (even a good experiment can be improved)?

Taxonomy			
Vocabulary			
Species	Common Name	Animal	Eubacteria
Linnaeus	Scientific Name	Fungi	Archebacteria
Binomial Nomenclature	Plants	Protista	
Things to know			
6 kingdoms			
Order of taxonomic categories (Ku	ngfu Panda)		
Match definitions			
Things to be able to do			
See things to know, no practice pro	oblems here		
<u>Biochemistry</u>			
Vocabulary			
Universal Solvent	Atoms	Electrons	Biochemistry
Products	Protons	Polar	Organic
Reactants	Neutrons	Hydrogen Bonding	Inorganic
Things to know			_
What makes water unique			
Why chemistry is critical for biolog	v		
Things to be able to do			
Identify the following is organic (O	) or inorganic (I)		
water Lipi	ds $C_6H_{12}O_6$ $O_2$	NH3 [	DNA
	0 12 -02	5	
Macromolecules			
Vocabulary			
Enzyme	Lipid	Carbohvdrate	Nucleotide
Activation Energy	Protein	Amino Acid	Simple sugar
Catalyst	Nucleic Acid	Fatty Acid	monosaccharide
Things to know			
Monomer of each macromolecule			
Examples of each macromolecule			
Food source of each macromolecu	le		
What enzymes are and how they y	vork		
Things to be able to do			
See midterm Megamatch			
Characteristics of Life			
Vocabulary			
Reproduction	Metabolism		Homeostasis
Heredity	Cellular Organization		
Things to know			
Know the 5 characteristics of life			
Know examples of each of the five			
Know cell theory			
Things to be able to do			
See Midterm Megamatch			
Cells			
Vocabulary			

Cell membrane

Ribosome

Endoplasmic Reticulum

Nucleus Lysosome Chloroplast Centriole Vacuole **Golgic Body** 

Cell Wall Unicellular Multicellular Prokaryote Eukaryote

#### Things to know

Cell membrane structure and components Distinguish between prokaryote and eukaryote Distinguish between unicellular and multicellular Distinguish between animal and plant cells Know cell theory Know limits to cell size

# Things to be able to do

# See Midterm Megamatch Cell Parts

# Osmosis/Diffusion/Transport

## Vocabulary

Channel Protein	Diffusion	Phagocytosis	Isotonic
Receptor Protein	Osmosis	Pinocytosis	Marker P
Active Transport	Endocytosis	Hypotonic	
Passive Transport	Exocytosis	Hypertonic	

## Things to know

Difference between active and passive transport and examples Different types of membrane proteins and their functions Affect of different types of solutions on cells

## Things to be able to do

See midterm megamatch



\_\_\_\_\_ Which cells are in a hypotonic solution? 8)

\_\_\_\_\_ Which cells do you have in your blood right now? 9)

Reactants and Products for each (what goes in and what comes out)

- 10) \_\_\_\_\_ The cells in A shrank because?
  - a.) They were in a hypotonic solution.
  - b.) They were in a hypertonic solution.
  - c.) They were in an isotonic solution.

## **Photosynthesis/Cell Respiration**

Things to know Formulas for each reaction

What ATP is and how it's used

Where ATP is made (and how to make the most)

## Vocabulary

Anaerobic Aerobic **Krebs** Cycle **Light Reactions**  Calvin Cycle (Dark Reactions) **Electron Transport Chain** Glycolysis

Mitochondria Chloroplast ATP Lactic Acid Fermentation **Alcoholic Fermentation** 

rotein

Oder of reactions for both When you do fermentation Difference between aerobic and anaerobic respiration Where each reaction occurs Where the oxygen we breathe comes from Things to be able to do See midterm megamatch **Mitosis & Meiosis** Vocabulary Sex/Germ cell Cell Plate Diploid Anaphase Haploid Telophase Somatic/Body cell **Cleavage Furrow** Cytokinesis Interphase Gamete Prophase Mitosis Zygote Metaphase **Crossing Over** Meiosis Things to know How gender is determined (sex chromosomes) Order of phases of mitosis

What happens during each phase of mitosis

Diploid vs haploid, number of chromosomes and where they're made

Differences in cytokinesis in plants and animals, cell plate vs cleavage furrow

How may chromosomes humans have

Major differences between mitosis & Meiosis including crossing over, haploid etc

#### Things to be able to do

**Cell Part Questions** 

11) \_\_\_\_ In plant cells a \_\_\_\_\_\_ forms during cytokinesis.

12) \_\_\_\_ The \_\_\_\_\_\_ is made of microtubules and is used to separate the cell.

13) \_\_\_\_ The \_\_\_\_\_\_ serves to anchor the spindle and aid in cell division.

## Cell Types

- 14) \_\_\_\_ Pumba (Warthog from the Lion King) has 17 chromosomes in his gametes. He is caught by the hyenas and turned into bacon. How many chromosomes are in each cell of the bacon strips? \_\_\_\_\_\_.
- 15) \_\_\_\_ You're a \_\_\_\_\_\_!
- 16) \_\_\_\_ Meiosis produces \_\_\_\_\_\_ cells and mitosis produces \_\_\_\_\_\_ cells.

Weird Meiosis Stuff

Mitosis Phases

- 17) \_\_\_\_ Crossing over occurs during \_\_\_\_\_\_ of meiosis which is the (First / Second) division.
- 18) \_\_\_\_ Tetrads are pairs of \_\_\_\_\_\_ which are present in \_\_\_\_\_\_ and

\_\_\_\_\_ of meiosis.

19) \_\_\_\_ What is the order of the phases? \_\_\_\_\_\_

20) \_\_\_\_ What phase do sister chromatids separate? \_\_\_\_\_

21) \_\_\_\_ Where do chromosomes condense? \_\_\_\_\_

22) \_\_\_\_ Are these plant or animal cells? \_\_\_\_\_\_.

23) \_\_\_\_ How do you know? \_\_\_\_\_

24) \_\_\_\_ What phase is DNA replicated in (Name not a letter)? \_\_\_\_\_\_