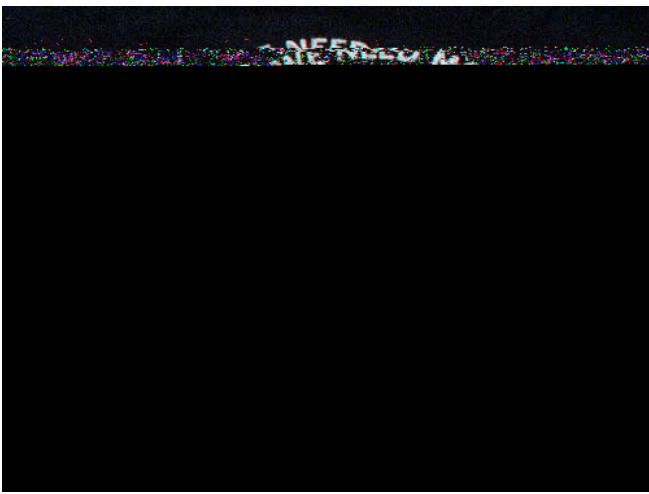
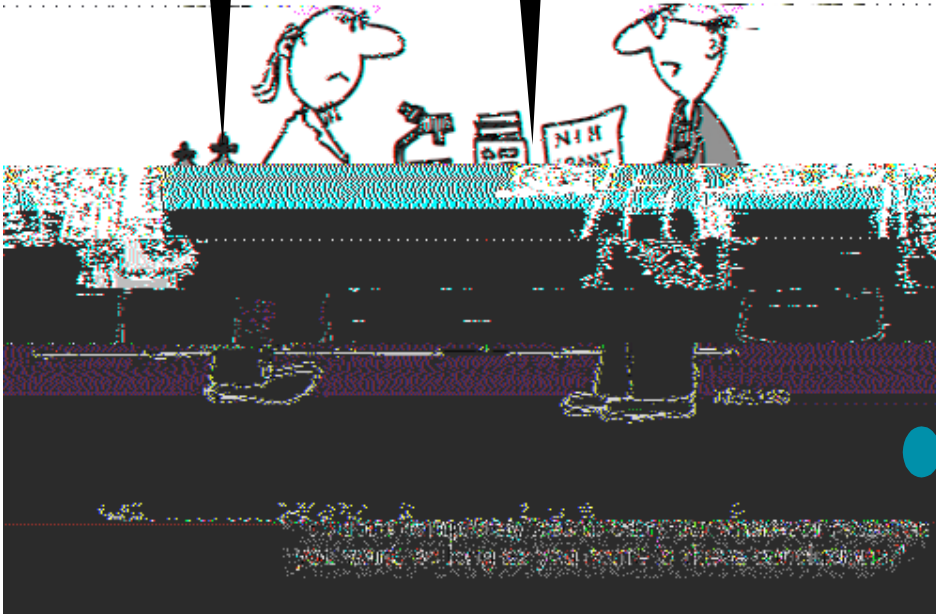


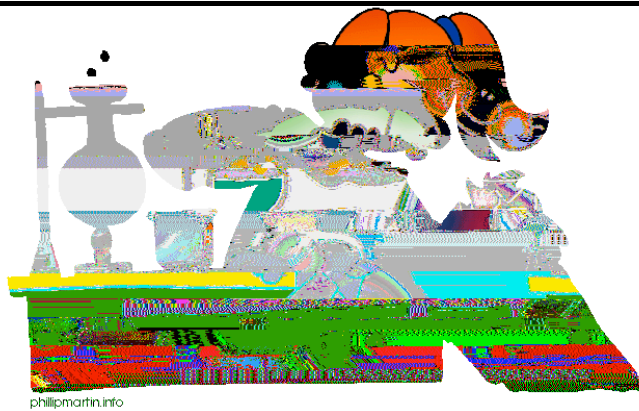
Ma hew F i de A g ica C ege

Yea 2 Bi gy

E e ded E e **N** e a l ve iga i :



Na e _____



: A

()

*

your own work.

you engaged in the research process

*I

.M

.B

.A

.D

B

()

() F

()

.A

() D

.A

() D
B

.D

() C

?F

N

H

(?),

•

- N
- A
- A

•

- N

- D

- L
- E

•

- E
- F
- F

•

•

- M

- G

- G

•

- H
- B
- M

•

(Lemma) /

(Lemma)

?

-
- I - ;

- E , : - , ,

- F ()
- L
- I

- E /
- F , ,
- E
- D
- F
- D

D F

335

333/345

F G C

327-329

F H

19

N N

25



From the information you have about this topic, develop a hypothesis that could be tested in a controlled experiment that will gather quantitative data.

1/ What is the question you are investigating?

2/ What variables are you testing?

3/ What are the controls for the experiment?

4/ What is your hypothesis for this experiment?

1/ How do your data relate to your hypothesis?

2/ What caused errors in your experiment?

3/ What other questions came from your results?

4 To what other biology topics is this lab related?

B , ; C



G

I

I

I

I

D

I

I

I

I

E

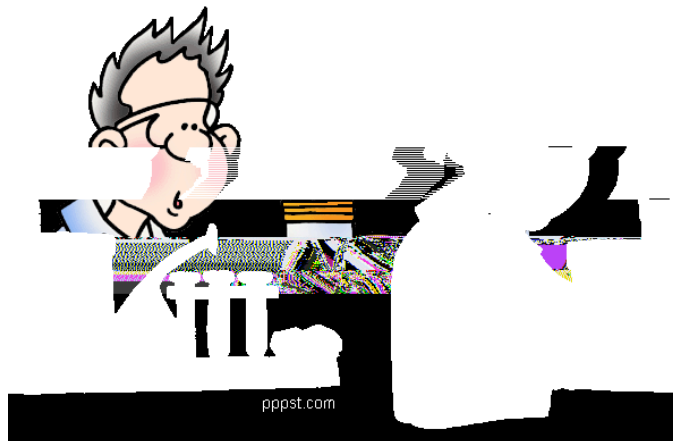
(, ,)

F .1,

I

I

A



A E F DE A CA C E E

Assignment Declaration

I :

I M F A C A M F

- N
- N

.D .



- A ,

