

How to MAKE-UP a Lab Experiment

In order to complete the lab that you missed, your teacher will assign a specific set of pages from your textbook that you will use to complete a Concept Summary.

BEFORE YOU BEGIN:

1. Write your NAME, PERIOD, and CHAPTER/SECTION COVERED in the upper right-hand corner (see example below)
2. Write the LABWORK NUMBER this assignment is replacing (see example below)

NAME: _____ PER: _____
CHAPTER & SECTION TO COVER _____

LW # _____

3. Turn to the assigned chapter and section in your science textbook.
4. Divide your paper into FIVE numbered areas. Each of the five areas will
5. contain specific information as described below.

****NOTE****

You will need to use both sides of the paper to complete this task

YOUR TASK:

Follow the instructions below to complete each area of your Concept Summary

AREA 1: VOCABULARY

COPY and DEFINE **each** vocabulary term listed within the assigned section.

AREA 2: GREEN KEYS

Copy all **BOLD GREEN** Key **answers** exactly as written and number them.

AREA 3: VISUALS

Draw and title 3 **separate** illustrations from the assigned pages, not 3 pictures from the same figure or data table. Your title must be descriptive (the figure number is not a title)

AREA 4: READING CHECKPOINTS

Number and answer all the "Reading Checkpoint" questions in COMPLETE SENTENCES that restate the questions.

AREA 5: SUMMARY

Write 3 sentences describing three specific, detailed thing you learned from the assigned pages.

Incorrect example: I learned about science

Correct example: In this section, I learned that the metric system is the official measuring system used by scientists worldwide.

GRADING: Each area is worth 4 points. Points will be deducted for sloppy and/or incomplete work

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