

# **Making Connections Student Laboratory Packet Answers**

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Making Connections Student Laboratory Packet Tyburn Academy - Student Laboratory Packet. Making Connections. A Laboratory Activity for the Living Environment. Discovering Connections. As they make observations, scientists are always looking for patterns in the natural world. For instance, researchers have observed that pregnant women who smoke cigarettes have a higher incidence of low birthweight babies and that people with high-fat diets have a greater risk of developing heart disease. Tyburn Academy - Student Laboratory Packet Making Connections "Making Connections" is a laboratory activity produced

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Packet, page 4 Answer the Following Questions Do you  
see a pattern to the class data? If so, what is it?If not,  
explain why you think a pattern does not exist. A  
question that someone might ask about pulse rate is,

"Is there a connection between height and pulse rate?'Based on the information obtained from this activity, can you tell if there is a connection ?.-rr--x  
Stu Note: The NYSED "Making Connections" Lab measures for 20 seconds and multiplies by 3, but any calculation that leads to a count of 60 seconds is acceptable. Collect "Class Data" and prepare a "histogram" of your results... Pulse Rate per minute (range of averages) <51 51-60 61-70 71-80 81-90 >90  
Number of students in this range "Making Connections"  
NYSED Lab Author: admin [ HS233 ] Created Date: 4/25/2005 11:40:54 AM Goldie's Room Start studying Making Connections Lab. Learn vocabulary, terms, and more with flashcards, games, and other study tools.

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Chautauqua Lake Central ... Important Note: Record all of your data and answers on these laboratory sheets. You will need to keep them for review before the Regents Examination. Later you will need to transfer your answers to a separate Student Answer Packet. Your teacher will use that packet in grading your work, and the Scanned Document Making Connections Lab and Final Report - Make sure your lab is complete; all your data is included from the activities we did in class and the questions are completed for Part A. Recopy all of your answers from the Student Laboratory Packet onto the Student Answer Packet. For Part B you will submit your final report on the investigation ...

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