

Download File PDF Making Connections State Lab Answer Key

#Jenny



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#Rio



Cool! I'am really happy

#Markus Jensen



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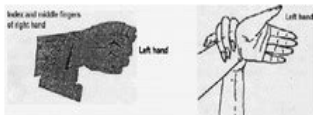


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#Diego Butler



so many fake sites. this is the first one which worked! Many thanks



Your pulse rate is a measure of how many times a minute your heart beats. Count the number of pulses you can feel in 30 seconds. Record the number below and then multiply it by 2 to determine how many times your heart beats in 60 seconds (1 minute). Wait a minute and measure your pulse again. Wait another minute and measure your pulse a third time.

Record your pulse rate in the three trials below.

Trial 1 _____ beats per minute

Did your pulse rate increase after exercise? _____

Ask four classmates if they got similar results. _____

Did their pulse rate increase after exercise? _____

Your pulse rate should be about the same each time. For accuracy, it's often better to take two or three readings, about a minute apart, and average them.

Calculate and record your average pulse rate per minute. _____

Share your average pulse rate with your teacher so that everyone can see the pulse rate data for the entire class.

Complete the Data Table Below

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