Investigation: Effect of different activities on pulse rate

Design a lab to explore how different types of activity affect pulse rate. Describe how you will change the independent variable, measure the dependent variable, and keep the other factors constant in your experiment. Include enough detail so that you or someone else could repeat your experiment and get similar outcomes. Consider multiple trials to gain confidence in your results.

Title

Problem

IV: ____________________________

DV: pulse rate ____________________________

Control (if applicable) ____________________________

Constants ____________________________

Hypothesis: ____________________________

Materials:

• ____________________________

• ____________________________

• ____________________________

Procedure:

1) ____________________________

2) ____________________________
3) 

4) 

5) 

6) 

7) 

8) 

Observations:
(Use this space to create a blank data table before you make observations)

Have Mr. Sinusas approve your lab before you begin: _____