

## Sections

Abstract  
Background  
Data  
Evaluation  
Conclusion  
Procedure


/6

Background  
Hypothesis re: Angles  
Hypothesis re: Weights  
Explain/Define  
-t  
- $\Delta t$   
-d  
- $\Delta d$   
-v  
-a


Assign variables

/10

\_ Data  
All data  
Explanations


/2

## Evaluation of Data

Data Table(s)  
Velocity  
Acceleration  
Explanations  
Verbal  
Variable  
Numerical


Graphs  
Acceleration  
Velocity  
Explanation  
Labels  
Units

/13

## Conclusion

Hypothesis re: Angles  
Hypothesis re: Weights  
Reflection: procedure  
Describe graph eqns,  
Slope  
Initial Velocity  
Instantaneous v. Average  
Displacement on graph


/8

Total: .39

