

## Student Assessment Sheet

1. Question:

2. Hypothesis:

3. Procedure: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

4. Data

Trial one \_\_\_\_\_  
Trial two \_\_\_\_\_  
Trial three \_\_\_\_\_

5. Conclusion:

6. Analysis (Reason behind conclusion)

Student Assessment Sheet (answer sheet- answers vary)

1. Question: Does air have mass?

2. Hypothesis:

3. Procedure Place balloon inside a pop bottle.  
Fold opening of balloon around mouth of the bottle.  
Blow up balloon (or at least try)

4. Data

Trial one\_ cannot blow up balloon\_

Trial two\_\_\_\_\_

Trial three\_\_\_\_\_

5. Conclusion: Air takes up space, it has volume, therefore it has mass

6. Analysis (Reason behind conclusion)