Activity: A Balancing Act

Problem: How can you demonstrate that air has weight? Hypothesis/Prediction:	
Materials:	 a cupboard or ledge to tie a string to two ballons, exactly the same size a metre stick one metre of string two pieces of tape, each exactly 5 cm
Diagram:	
Procedure	 Tightly tie the string around the metre stick. Tie the other end of the string to a cupboard handle so the stick swings freeely. Move the string along the metre stick until it is balanced Tape a deflated ballooon to one end of the metre stick. Blow a large amount of air into the other balloon and tie it shut and tape it to the other end of the metre stick. See what happens to the balance.
Observation	ons:
Inference/	Conclusions: