



Making Observations Bell Work – Student Edition

Analyze each illustration that shows an incorrect way of doing a laboratory procedure. Then, briefly explain how procedure may be done correctly.

Incorrect Laboratory Procedure	How to Do It Correctly
 <p>An illustration of a woman with long brown hair, wearing a white lab coat over a teal dress and blue high-heeled shoes. She is standing at a wooden desk. On the desk, there is a stack of colorful books, a printer, and a pipette on a stand. She is holding the pipette and appears to be in the process of using it. This is an incorrect procedure because she is wearing high-heeled shoes and is not wearing safety glasses.</p>	
 <p>An illustration of a woman with short brown hair, wearing a green lab coat over a green shirt, a yellow apron, and safety goggles. She is holding a graduated cylinder filled with blue liquid. In the background, there is a laboratory bench with a flask containing yellow liquid on a stand, a blue base, and a stool. This is an incorrect procedure because she is wearing a lab coat and safety goggles, but she is not wearing a lab coat over her lab coat, and she is not wearing a lab coat over her lab coat.</p>	

Making Observations Bell Work – Student Edition

Incorrect Laboratory Procedure	How to Do It Correctly
