Name _.	Period	Date	

Lesson 1: What Am I Made Of?

Activity 1.2

Purpose

The purpose of this lesson is to observe samples from our skin and cheeks to determine the structure of the human body.

Your Progress:

- Mastery
- Proficient
- Developing
- Beginning

Word Wall Words

Methylene Blue	

♣ Safety

In order to protect the equipment and get the best lab results, follow the microscope safety instructions given in the "Microscope Insurance" video.

Procedure

First, prepare a wet mount slide of a sample collected from the skin of your elbow.

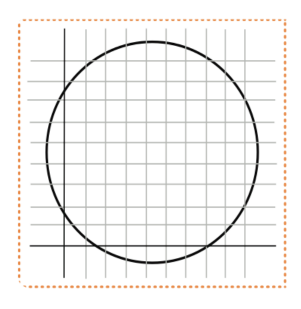
- Wash your elbow and dry it completely
- Take a piece of clear tape and stick it firmly to your elbow. Remove the tape again.
- Place it in the center of a flat glass slide sticky side up.
- Add 2-3 drops of methylene blue to the slide, placing them directly on top of the tape.
- Hold the cover slip at a 45° angle above the letter and drop it onto the slide.

Wet Mount of Elbow Sample



Next, place the slide on the microscope and focus it on the lowest magnification.

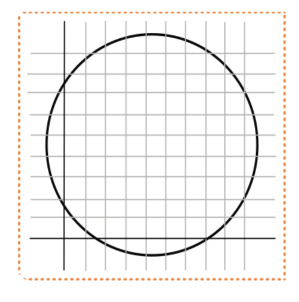
- Place the slide on the stage of the microscope and secure it with the stage clips.
- Set the objective lens to its lowest setting (4x) and look through the ocular lens (10x).
- Move the slide until the sample is in the center of the field of view and use the course adjustment knob to bring the image into focus.
- Use the fine adjustment to bring the image into as clear a focus as possible.
- Carefully draw exactly what you see in the circle on the next page:



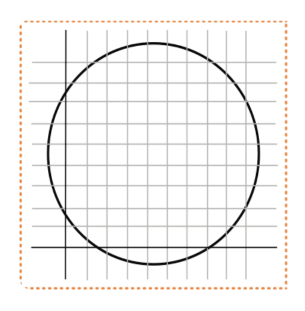
Magnification: _____

Finally, place adjust the microscope to the higher magnifications and record the observations.

- While the subject is in focus, change the objective lenses to 10x (medium) and then 40x (high).
- Use only the fine adjustment knob to adjust the focus.
- Record what your observations by carefully drawing what you see.







Magnification:	
3	

Modeling Score:

Base on the rubric I think that I am at:

_____ Mastery: Time and care was taken in producing the model. There is attention to detail. The model strongly reflects observations from the lab.

Proficient: There is some attention to detail. The model reflects observations from the lab.

Developing: There is barely any attention to detail. The model hardly reflects observations from the lab.

Beginning: There is no attention to detail. The model does not reflect observations from the lab.

Name	Period	Date	

Lesson 1: What Am I Made Of?

Activity 1.3

Purpose

The purpose of this lesson is to observe samples from our skin and cheeks to determine the structure of the human body.

Your Progress:

- Mastery
- Proficient
- Developing
- Beginning

W	orc	l W	all \	N	ord	S

|--|

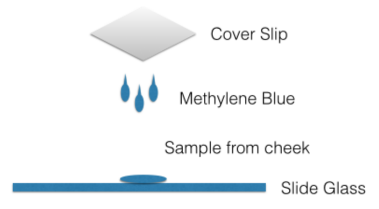
♣ Safety

In order to protect the equipment and get the best lab results, follow the microscope safety instructions given in the "Microscope Insurance" video.

Next, prepare a wet mount slide of a sample collected from the skin of your elbow.

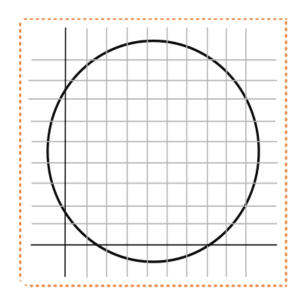
- Take a toothpick. Rub it gently along the inside of your cheek.
- Smear it in the center of a flat glass slide.
- Add 2-3 drops of methylene blue to the slide, placing them directly on top of the tape.
- Hold the cover slip at a 45° angle above the letter and drop it onto the slide.

Wet Mount of Cheek Sample



Next, place the slide on the microscope and focus it on the lowest magnification.

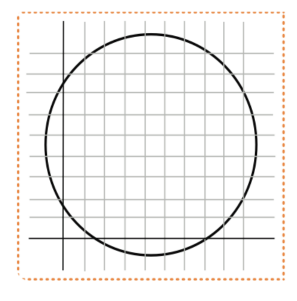
- Place the slide on the stage of the microscope and secure it with the stage clips.
- Set the objective lens to its lowest setting (4x) and look through the ocular lens (10x).
- Move the slide until the sample is in the center of the field of view and use the course adjustment knob to bring the image into focus.
- Use the fine adjustment to bring the image into as clear a focus as possible.
- Carefully draw exactly what you see in the circle on the next page:



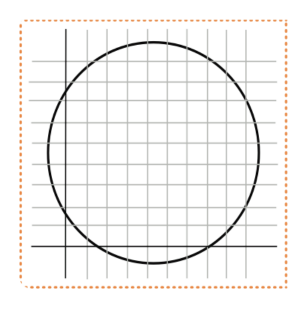
Magnification:

Finally, place adjust the microscope to the higher magnifications and record the observations.

- While the subject is in focus, change the objective lenses to 10x (medium) and then 40x (high).
- Use only the fine adjustment knob to adjust the focus.
- Record what your observations by carefully drawing what you see.







Magnification: _	

Modeling Score:

Base on the rubric I think that I am at:

_____ Mastery: Time and care was taken in producing the model. There is attention to detail. The model strongly reflects observations from the lab.

Proficient: There is some attention to detail. The model reflects observations from the lab.

Developing: There is barely any attention to detail. The model hardly reflects observations from the lab.

Beginning: There is no attention to detail. The model does not reflect observations from the lab.