Health Sciences

By Jobs for the Future (JFF) and Beyond School Bells (BSB)

Contents:
- Overview
- Eight, 30-minute lessons

Afterschool Curriculum:

This curriculum was developed by Jobs for the Future (JFF) in collaboration with Beyond School Bells (BSB).

These Health Science lessons provide fun, hands-on activities to engage students in learning about bones, blood, handwashing, and more! These lessons also allow for a natural connection to health science careers.

We encourage you to be intentional about connecting these lessons to health careers by partnering with real health professionals, sharing the JFF career posters with students (included in this curriculum packet), and giving students time to explore topics in which they have a particular interest.
Overview
An eight-lesson learning unit developed by Jobs for the Future (JFF)

Notes to the Teacher/Site Director:

• This curriculum is meant to be flexible. Feel free to change the order of lessons, skip lessons, and/or combine lessons together!
• We highly recommend bringing in community members with jobs in the health science field to share about their jobs with students. This will help students see the possibilities of health science careers in their own communities.
• Several of the lessons have highlighted “Career Connections” with corresponding posters and videos to go along with them. Please use this resource to strengthen the career exploration aspect of these lessons.

L1. Introduction – Health Professional Gallery Walk and/or Health Professional Panel
What might interest me in the allied health sciences?

L2. Respiration Part One – Building a Lung Model
How do our lungs work?

L3. Respiration Part Two – Respiration and Heart Rate Lab
How does exercise affect your respiration and heart rate?

L4. Bones – Splinting Challenge
Career Connection – EMT (Emergency Medical Technician)
How do health professionals help heal broken bones?

L5. Blood Part One – Components of Blood
Career Connection – Phlebotomist
What is blood?

L6. Blood Part Two – Blood Types
Career Connection - Phlebotomist
What is a blood type? When donating blood and receiving blood, why does blood type matter?

L7. Skin – Banana Suture Lab
Career Connection – Surgical Technician and Physician’s Assistant
How does skin heal? How do surgeons suture wounds?

L8. Hand Washing Lab – Contamination Lab
How does disease spread?
Health Sciences

L1 Introduction – Health Professional Gallery Walk and/or Health Professional Panel

Big Questions: What might interest me in the allied health sciences?

Setting the Stage: When I say Health Science what do you think? Often people think “doctors and nurses,” but the Health Science sector is much more diverse. Some allied health professionals deal with emergencies and trauma—blood and guts! Other professionals deal with advanced equipment and technology—no blood in sight. Some allied health professionals enter the field with a certificate that took 6 months to obtain, others have a degree that required twelve years of effort. Whether you like fast paced and high-pressure work or more relaxed customer care, the Allied health field offers something for everyone—and much opportunity today and tomorrow. Let’s look at snapshots of the diversity of the Allied Health field.

Activity:
1. Read “Setting the Stage”
2. Split students into small groups of 2-3 and assign each group to a career poster to start with.
3. Give students 3-5 minutes to look at their career poster and write down and/or discuss
   - Things they already know about that career
   - Things they see in the images and how the career relates to those images
   - Things about that career they might like
4. Have groups rotate to the next poster in the room and repeat step 3. Continue rotating until all groups have seen all posters.
5. Complete the “Reflection”.

Materials:
- Gallery Walk Images
- Career Posters

Reflection:
1. Ask students to share:
   - Three things about the health sciences they are most excited to learn about
   - Two careers that interest them most
   - One thing about the career posters that surprised them
Health Sciences
L2 Respiration Part One – Building a Lung Model

Big Questions: How do our lungs work?

Setting the Stage: Today we are going to build a simplified model of our respiratory system that shows the interactions of the bronchi, lungs, and diaphragm as we breathe. This two-liter bottle represents our chest cavity. What might the two small balloons represent? (Lungs). The straws represent our bronchi, or two large tubes that connect our lungs to the trachea, or windpipe (touch windpipe). Follow along, and let’s build a simplified respiratory system.

Activity:
1. Read “Setting the Stage”
2. Have students watch the first half of the video “How do lungs work?” (watch to 1:50)
3. Depending on supply availability, students can work individually or in small groups to build their lung models.
4. Instruct students how to put the model together:
   a. First, let’s connect the lungs (hold up balloons) to the bronchi (hold up straws). Attach the balloons and secure them with rubber bands.
   b. Seal off the tops of the chest cavity with the play dough (where the lid would normally go). Insert your bronchi through the play dough through the bottom of the chest cavity.
   c. Ask: Does anyone know what the muscle is called that expands and contracts as we breath? (The diaphragm). The larger balloon represents the diaphragm. Stretch this out over the bottom of the bottle.
   d. Now, let’s make our respiratory system work. Pull down on the diaphragm. What do you notice? (The volume of the chest cavity increases, decreasing pressure and inflating the lungs). Take a deep breath and see if you can feel your diaphragm move down and your lungs expand.
   $ Now, gently push the balloon in. What do you notice? (The balloon lungs contract as the volume of the chest cavity gets smaller and pressure increases)
5. Ask students to draw a diagram of their respiratory system including the following terms:
   • Lungs
   • Diaphragm
   • Bronchi
   • Chest Cavity
   • Trachea (Windpipe)
6. Complete the “Reflection”.

Materials:
(one set per group)
- A 2-liter bottle
- Two plastic or paper drinking straws
- Two nine-inch balloons
- One larger balloon
- Play dough
- Two rubber bands
- Paper and drawing supplies (markers, colored pencils, crayons, etc.)

Reflection:
1. What parts of the lungs are included in your model and diagram?
2. Are any parts of the lungs missing or not represented in this diagram?

Hint: think back to the video you watched before we made our models

Answer: bronchioles and alveoli (branches and little air sacs within your lungs). This is a good model to show how the diaphragm works. However, the lungs themselves are more like sponges with lots of tiny air sacs rather than big empty balloons.
Health Sciences
L3 Respiration Part Two – Respiration and Heart Rate Lab

**Big Questions:** How does breathing affect circulation and the work of the heart?

**Setting the Stage:** Today we will be conducting an experiment to collect data on the interconnectedness of the respiratory and circulatory systems.

**Safety Consideration:** During the lab on respiratory distress, anyone who is sick or already has respiratory issues should not be the test subject. At any point, if the test subject gets light-headed, have them stop and have their group take and record their respiratory rate and pulse. We do not need anyone passing out!!

**Activity:**
1. Read “Setting the Stage” and “Safety Consideration”
2. Have students watch the second half of the video “How do lungs work?” (start at 1:40)
3. Split students into groups of four. Each student will have a role in their group. You can assign these or have students decide their roles within their groups.
   - Roles:
     - Lab director (conducts and oversees trials)
     - Test subject (participates in trials)
     - Data collector (keeps track of time and records data)
     - Lab assistant (supplies straws and monitors safety of the test subject)
4. Pass out the Respiratory Distress Lab: Procedure and Data Collection, the small, medium, and large straws, and the timer.
5. Practice finding your pulse as a large group.
   - Instructions: To check your pulse at your wrist, place two fingers between the bone and the tendon over your radial artery—which is located on the thumb side of your wrist.
6. With a volunteer, model measuring respiratory rate, or how many times someone breathes each minute, by watching the rise and fall of the volunteer’s chest.
   - Demonstrate finding the volunteer’s pulse: Instruct the young professionals to find their own pulse in their wrist or neck and to count the number of beats for 15 seconds
   - Model how to multiply this number by 4 in order to calculate the number of beats per minute (bpm)

(continued on next page)
7. Give students a few minutes to complete the control (no straw) within their group and record their results.
   • Circulate and assist groups as needed
8. After a few minutes, regroup and make sure everyone had a chance to complete the control test. Instruct the groups to work through the mild, moderate, and severe respiratory distress trials.
   • Circulate and assist groups as needed
   • Important Reminder: During the lab on respiratory distress, anyone who is sick or already has respiratory issues should not be the test subject. At any point, if the test subject gets light-headed, have them stop and take the respiratory rate and pulse.
9. As groups finish their four trials, pass out the Respiratory Distress Lab Graph and have students work together to fill out the graph.
   • Circulate and assist groups as needed
10. Complete the “Reflection”.

**Reflection:**
1. What parts of the lungs are included in your model and diagram?
2. Are any parts of the lungs missing or not represented in this diagram?

**Hint:** think back to the video you watched before we made our models

**Answer:** bronchioles and alveoli (branches and little air sacs within your lungs). This is a good model to show how the diaphragm works. However, the lungs themselves are more like sponges with lots of tiny air sacs rather than big empty balloons.
Health Sciences
L4 Bones – Splinting Challenge

Big Questions: How do health professionals help heal broken bones?

Setting the Stage: Allied health professionals are trained to deal with emergencies. They spend time practicing standard ways of treating emergencies in the field. We are now going to learn how professionals apply a splint and then practice splinting using a simplified EMT checklist.

Important Reminder: We are practicing splinting today in class, but we are not health care providers and have not been first aid trained. From First Responders to EMTs (Emergency Medical Technician) to Paramedics, our health care professionals go through rigorous training and practice before they work in the field. Therefore, in a real emergency, you should call 911!

Activity:
1. Read “Setting the Stage” and show students the video “What Do EMTs Do on the Job?” (watch to 0:56)
2. Read the “Important Reminder” before passing out materials
3. Put students into pairs and hand out the Splinting Checklist
4. Pass out the splinting materials and give students time to decide who is the patient and who is the EMT. Let students know they can swap roles halfway through!
5. Play the video “How to splint a forearm” (0:56) to give students an idea of what a professional splint looks like. Remind them that for this design challenge, their splints can look different than the video as long as they meet the criteria.
6. Give students 10-15 minutes to create a splint on their partner’s arm and remind them that they will be graded based on the Splinting Checklist.
   - Circulate and assist groups as needed
   - Important Reminder: Make sure students do not wrap their partners arm too tightly. Let students know that each “patient” student should always be able to feel their fingers!! If their arm begins to tingle or go numb, the splint is too tight!!
   - If students finish early, encourage them to think of other ways to improve their splint – could it be more fashionable? More comfortable?
7. At the end of the 10-15 minutes, have the students grade their own splint based on their checklist. Take pictures of their splints and allow pairs to show off what they made.
8. Then, allow students to switch roles and work for another 10-15 minutes.
9. Complete the “Reflection.”

Career Connection: EMT

Materials: (one set per group):
- Splint (magazine/notebook)
- Wrapping bandage
- Two triangle bandages
- Padding (can be t-shirts, cut up towels, etc.)
- EMT Splinting Checklist

Reflection:
Remind students one last time that while we practiced splinting today, we are not trained health professionals. In a real emergency, we should call 911 for help.

1. Which criteria on the EMT checklist were the hardest to meet? Which were the easiest?
2. Which materials worked best for immobilizing the arm? Which did not work so well?
3. What other skills may first responders need to be trained in when responding to emergencies?

Example Answer: CPR
Health Sciences
L5 Blood Part One – Components of Blood

Big Questions: What is blood?

Setting the Stage:
Part One — The allied health fields are filled with many different careers. Some are well-known, like doctors and nurses. However, many different healthcare professionals contribute to patient health and recovery. Let’s talk about a person that many of us have interacted with, but few of us know their title: the phlebotomist.
Part Two — What is blood? We know it runs through our veins and can get messy if we cut ourselves. But what purpose does it have, and what is it made of? Let’s create a model to help us learn about the parts of our blood and their functions.

Activity:
1. Read “Setting the Stage” part one and watch “My job in a minute: Phlebotomist – Nebraska Medicine” (1:52)
2. Read “Setting the Stage” part two and watch the “Human Blood Video” (watch to 2:18)
3. Put students into small groups of 3-4 and hand out the materials.
4. Give the following instructions to all groups
   • Add ½ cup of light corn syrup to a clear bowl to represent plasma.
   • Add ½ cup of Red Hots to represent the red blood cells. Stir.
     o Ask students: What do you notice?
     o Example Answer: The red blood cells turn the liquid red.
   • Add 5 dry lima beans to represent the white blood cells.
     o Ask students: What does our model tell you about the ratio of white blood cells to red blood cells?
   • Add 1 tablespoon of dry lentils to represent the platelets.
     o Ask students: Does anyone remember from the video what platelets do?
     o Example Answer: Help stop bleeding
     • Stir the mixture together.
5. Give students a few minutes to sketch and label a diagram of their model blood. Encourage students to capture the ratios they see in their models. Additionally, they should include the following terms:
   • Plasma
   • Red blood cells
   • White blood cells
   • Platelets
6. Complete the “Reflection”.

Career Connection:
Phlebotomist

Materials:
(one set per group):
• Phlebotomist Career Poster
• 1 red solo cup or glass jar
• ½ cup of light corn syrup
• ½ cup of Red Hots (candy).
  This candy will color the liquid as real red blood cells.
  Not all Red Candy will have the same effect (i.e., skittles).
• 5 dry lima beans
• 1 tablespoon of dry lentils

Reflection:
1. Recap: what does a phlebotomist do?
2. Are there any traits you and a phlebotomist may have in common (based on the video and poster)
3. Recap: what are the four components of the blood we reviewed today?
4. Were any of these components new to you?
Health Sciences
L6 Blood Part Two – Blood Types

Big Questions: What is a blood type? When donating blood and receiving blood, why does blood type matter?

Setting the Stage:
Part One — The allied health fields are filled with many different careers. Some are well-known, like doctors and nurses. However, many different healthcare professionals contribute to patient health and recovery. Let’s talk about a person that many of us have interacted with, but few of us know their title: the phlebotomist.

Part Two — What is blood? We know it runs through our veins and can get messy if we cut ourselves. But what purpose does it have, and what is it made of? Let’s create a model to help us learn about the parts of our blood and their functions.

Activity:
1. Read “Setting the Stage” part one and watch “My job in a minute: Phlebotomist – Nebraska Medicine” (1:52)
2. Read “Setting the Stage” part two and watch “What are Blood Types?”
3. Split students into small groups of 3-4 students each.
4. Pass out the materials and Transfusion Lab handout to each group.
5. Instruct each of the groups to do the following:
   Step 1. Set out four clear plastic cups labelled: O, A, B, and AB. Ensure the labels are high on the cups so they can be seen through the liquid. Mix the blood type cups in advance.
   Step 2. Fill each cup about halfway with water.
   Step 3. Leave one cup filled with clear water- this will be the ‘O’ cup.
   Step 4. Put several drops of red food coloring in the ‘A’ cup and stir.
   Step 5. Put several drops of blue food coloring in the ‘B’ cup and stir.
   Step 6. Put equal amounts of red and blue in the ‘AB’ cup and stir (purple).
   Step 7. There will now be a cup of clear water (Type O), a red water cup (Type A), a blue water cup (Type B), and a purple water cup (Type AB).
   Step 8. Finally, set out several empty cups to use for the blood transfusion experiment.
6. Next, students will complete their chart to decide if each receiver/donor pair is a match or not by first adding donor blood, then adding receiver blood to each empty cup (if the color of water of the receiver does not change completely, it is a match! If the water color of the receiver changes, it is not a match!). Give students 15-20 minutes to complete their charts.
   • Circulate and assist groups as needed
7. Complete the “Reflection”.

Career Connection: Phlebotomist

Materials:
• 4 small plastic cups of water
• 16 small empty plastic cups
• Red and blue food coloring
• Sharpie (to label cups)
• Transfusion Lab Handout
• Transfusion Lab Answer Key

Reflection:
1. The “universal donor” is the blood type everyone can accept. Which blood type is the universal donor and why?
2. The “universal recipient” can accept all types of blood. Which blood type is the universal recipient and why?
3. When would it be important to know someone’s blood type?
Health Sciences
L7 Skin – Banana Suture Lab

Big Questions: How does skin heal? How do surgeons suture wounds?

Setting the Stage:
Your training as a Physician Assistant included a lot of time studying human anatomy and physiology. You know a lot about the skin as an organ of the body and how to suture, or stitch up, lacerations, or cuts in the skin (display the definitions of suture and lacerations on board). You are a suture perfectionist, so you practice at home to make your sutures even better to reduce scarring. As you practice, remember that a health professional spends hours practicing—expect to make mistakes on your first attempt.

Safety:
Take time to establish procedures and norms for lab safety prior to conducting the labs in this unit. This lesson contains a lab that requires the use of sewing needles. Set the expectation that the young health workers take lab experiences seriously and behave in a professional manner. For example, the first time a student acts inappropriately or unsafely with sharp materials, they lose participation privileges. Take their needle and let them observe. Ensure they understand this “one strike, you’re watching” approach before receiving materials.

Activity:
1. Show "What do Physician Assistants Do?" (1:18)
2. Read “Setting the Stage”
3. Show "Interrupted Sutures" (4:43) and "Continuous Sutures" (4:43) to the students. During the videos, record the key points of both suturing techniques as a group or individually. Review key points after the video.
4. Say “You are now going to receive your professional tools for the lab. These include a sharp instrument, and I will record who has received them. To leave club, you will need to return your equipment and be checked out. If needles are used for any other purpose—as toys or in an unsafe way—you will be asked to sit this lab out. There are NO second chances.”
5. Pass out a suture kit and "Lab: Suturing a Banana" handout to each student (or one kit per small group of students depending on supplies)
   • Important Reminder: Take a moment to count how many kits you are passing out so you can ensure you get the same number of needles back that you handed out.
6. Give students 10-15 minutes to practice suturing their bananas. While they work, you can show the suturing videos in the background.
   • Circulate and assist groups as needed
7. At the end of the work time, collect each suturing kit and make sure all equipment (especially the needles!) have been returned.
8. Complete the “Reflection”.

Career Connection:
Surgical Technician and Physician’s Assistant

Materials:
• One knife (a butter or kitchen knife is fine, for preparing the bananas—this is for teacher use only)
• Banana (1/2 per student)
• Dental floss (approx. 10 inches per wound)
• Curved needle (1 per student)
• Forceps or tweezers (1 per student)
• Suturing a Banana handout

Materials Distribution:
With sharp materials, take care to have accountability in distributing and collecting the needles. Consider using a checklist to ensure all needles are returned. There are also tutorials online for suturing a pig’s foot rather than a banana which can be used to increase the relevance and rigor of this lesson.

Reflection:
1. Give students time to look around the room at each other’s sutures.
2. What was hardest about suturing?
3. What was easiest about suturing?
4. Could you see yourself as a Physician’s Assistant (PA) in the future giving real sutures to patients?

Beyond School Bells
nebraskachildren
Big Questions: How does disease spread?

Setting the Stage:
Bacterial infections can be spread through contact with anything that is unwashed or unsterilized—hands, arms, equipment, even the sheets that cover the patient on the operating table. The bacteria that cause hospital associated infections, or HAI, are present at all times on skin and anything skin has touched. Careful washing and disinfecting are all that protect the patient from HAI. This is a role the surgical technician takes very seriously. Today, we are going to do a simulation where one of you is the source of an infection. Be prepared to solve the mystery!

Set Up Before Club:
The Contamination Simulation is from Glo Germ Classroom Kit Lessons by Educational Innovations, Inc. The original source can be found here. It's an activity that requires some preview and organization.

- Enter the names of your class members in the record sheet.
- Number the handles of the spoons and name tags.
- Decide which student will receive Glo Germ lotion. That student will have his hand shaken about three-quarters of the way through the first round of handshaking. This student remains known only to you throughout the demonstration.
- Place a 1/4 teaspoon-sized glob of lotion into each numbered spoon. The amount does not need to be exact; use the measuring spoon for the first glob just to see what the correct quantity looks like in your plastic spoons. Only the selected student (the source) will receive Glo Germ lotion; all the others receive regular hand lotion.
- Be careful not to contaminate any of the regular hand lotion spoons with Glo Germ lotion. See this link for additional clarifications.

Students may need guidance on how to use the record sheet. If necessary, project the sample record sheet for students to review on page 13. Page 14 provides a sample of how to record data if you decide to do two rounds of shaking hands.

Materials:
- UV LED light (black light)
- Glo Germ lotion 2 oz.
- Hand lotion similar in color and consistency to Glo Germ lotion
- Self-adhesive, numbered name tags or small, numbered squares of paper and tape
- Small plastic spoons (one per student)
- 1/4 teaspoon measuring spoon
- Paper towels
- Contamination simulation record sheet (to project and then copy for teams)
- Contamination Claims- Evidence-Reasoning Note-catcher (one per team)

(continued on next page)
Activity:

1. Read “Setting the Stage” and show “How do infectious diseases spread?” (1:04) Discuss what the video shows about the spread of disease as a group.

2. Demonstrate how to apply the lotion to the palm of the right hand, paying particular attention to keeping the lotion off the right hand or other surfaces in the room. Use a finger to scrape the lotion off the right hand.

3. Distribute the appropriate numbered tag, a glob of lotion in a small plastic spoon, and a paper towel to each student.

4. Have students apply the lotion to the palm of their right hand, using the back of the spoon to smear the lotion to cover the entire palm.
   - They should not use their fingers on the other hand to do this; we are trying to confine the lotion to the palms of the hands. The spoons should be placed on the paper towels, not laid directly on the tabletop.
   - When students aren’t actually shaking hands, they should keep their right hands loosely closed, palm-side up, to avoid contaminating the surfaces or objects in the room.

5. Ask all of the students to stand up and tell them that one of them is the source of an infection.

6. Have student #1 shake the hand of student #2, then sit down.
   - Student #2 shakes the hand of student #3, then sits down.
   - Student #3 shakes the hand of student #4, and so on until every student is seated.

7. Check each student’s left hand under the black light, recording results in the record sheet. Note: It is vitally important that you record each handshake in order on the record sheet as they occur, or this activity will not work.

8. After the students have spread the infection, they can wash their hands. Check how clean their hands are with the black light to show that the average person does not get their hands very clean after washing—this reinforces the importance of the sterilization technician.

9. Provide a copy of the record sheet to each team of students.

10. Invite teams to analyze the results and decide who started the epidemic.
    - For a single round of handshaking, this should be quick.
    - Time permitting and for extra challenge, try the “two-round extension”.

(continued on next page)
Health Sciences
L8 Hand Washing Lab – Contamination Lab

11. Distribute the Contamination Claims-Evidence-Reasoning Note-catcher to students.
12. Project the Sample Recording Sheet
13. Model making a claim with evidence and reasoning:
   • Your claim is that student #9, in this model, was the infected student.
   • Your evidence is that only #9 shook hands with both students #8 and #10.
   • Your reasoning is that student #7 was not infected, so student #8 could not have been the culprit; but because student #8 was infected, student #10 also could not have been the start of the epidemic.
14. Give about 5 minutes for teams to work together to analyze the data table.
15. Invite each team to present its findings to the class, including the evidence and reasoning behind their claim.
16. Complete the “Reflection”.

Reflection:
1. What was hardest about today’s contamination challenge?
2. What is something you learned?
3. How might you apply what you learned to your real life?
Health Sciences

By Jobs for the Future (JFF) and Beyond School Bells (BSB)

Health Sciences Worksheets, Resources, and Posters

Contents:

Worksheets and Resources
• L1 Gallery Walk Images
• L3 Lab Directions & Data Recording Table
• L3 Respiratory Distress Lab Graph
• L4 EMT Splinting Checklist
• L6 Transfusion Lab Data Table
• L6 Transfusion Lab Answer Key
• L7 Suturing a Banana
• L8 Contamination Simulation Record Sheet
• L8 Contamination Claims Evidence and Reasoning Note Catcher

Career Connection Posters
• Biostatistician (L1)
• EMT (L1, L4)
• Neurology Technician (L1)
• Occupational Therapist (L1)
• Phlebotomist (L1, L5, L6)
• Physical Therapist (L1)
• Physician Assistant (L1, L7)
• Radiologic Technician (L1)
• Social Worker (L1)
• Surgical Technician (L1, L7)
Lesson 1 Gallery Walk Images

Emergency Medical Technician (EMT)
Paramedic

Introduction
Neurology Technician

Introduction
Occupational Therapist

Introduction
Phlebotomist

Introduction
Physical Therapist

Introduction
Introduction
Surgical Technician
Lesson 3 Respiratory Distress Lab: Procedure and Data Collection

Control (No Straw)

1. Take the Resting Respiratory Rate of your partner.
   a. Watch the rise and fall of their chest and count the number of breaths in 30 seconds.
   b. Multiply that result by 2.
   c. Record results in Table 1.

2. Take the Resting Pulse of your partner.
   a. Count the number of beats in 15 seconds.
   b. Multiply this number by 4.
   c. Record results in Table 1.

3. Have the test subject complete jumping jacks for 60 seconds.

4. Take the Respiratory Rate After Exercise of your partner.
   a. Watch the rise and fall of their chest and count the number of breaths in 30 seconds.
   b. Multiply that result by 2.
   c. Record results in Table 1.

5. Take the Pulse After Exercise of your test subject.
   a. Count the number of beats in 15 seconds.
   b. Multiply this number by 4.
   c. Record results in Table 1.

6. Have the test subject rest at least 2 minutes before starting the next step.

Mild Respiratory Distress (Breathing only through the large straw)

7. Repeat Steps 1 through 6.

Moderate Respiratory Distress (Breathing only through the medium straw)

8. Repeat Steps 1 through 6.

Severe Respiratory Distress (Breathing only through the small straw)

9. Repeat Steps 1 through 6.
Table 1. Effect of Respiratory Stress on Respiratory Rate and Pulse

<table>
<thead>
<tr>
<th>Control</th>
<th>(No Straw)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Resting</td>
<td>After Exercise</td>
</tr>
<tr>
<td>Respiratory Rate (Breaths per minute)</td>
<td>Pulse (Beats per minute)</td>
</tr>
<tr>
<td>Mild Respiratory Distress</td>
<td>(Breathing only through the large straw)</td>
</tr>
<tr>
<td>Resting</td>
<td>After Exercise</td>
</tr>
<tr>
<td>Respiratory Rate (Breaths per minute)</td>
<td>Pulse (Beats per minute)</td>
</tr>
<tr>
<td>Moderate Respiratory Distress</td>
<td>(Breathing only through the medium straw)</td>
</tr>
<tr>
<td>Resting</td>
<td>After Exercise</td>
</tr>
<tr>
<td>Respiratory Rate (Breaths per minute)</td>
<td>Pulse (Beats per minute)</td>
</tr>
<tr>
<td>Severe Respiratory Distress</td>
<td>(Breathing only through the small straw)</td>
</tr>
<tr>
<td>Resting</td>
<td>After Exercise</td>
</tr>
<tr>
<td>Respiratory Rate (Breaths per minute)</td>
<td>Pulse (Beats per minute)</td>
</tr>
</tbody>
</table>
Lesson 3 Respiratory Distress Lab Graph

Directions: Create a bar OR line graph summarizing your results from Table 1 in the grid below. Label your graph!

Pulse (bpm)

Respiratory Distress (Straw Size)
### Lesson 4 EMT Splinting Practicum Checklist

**Directions:** With your group, use this chart to check each step of splinting a broken limb.

<table>
<thead>
<tr>
<th>Long Bone Immobilization</th>
<th>Points Possible</th>
<th>Points Earned</th>
</tr>
</thead>
<tbody>
<tr>
<td>Say or show safety precautions (I am putting on gloves or act it out, etc.).</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Keep the extremity still and stabilized with a SAM splint or magazine (to reduce pain and further damage to site).</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Immobilize the joint above and below the injury (reduce pain and further damage to the site).</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Place something under the hand (for comfort and circulation).</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Wrap the forearm using an ace bandage (stabilizes injury).</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Access motor, sensory, and circulation before and after splinting (to ensure blood flow is not cut off to fingers and that the wrap isn't too tight).</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Use triangle bandage to create a sling (to support and protect injury in transport and reduce pain).</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>7</strong></td>
<td></td>
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</table>
Lesson 6 Trials Before Transfusion Lab Data Table & Lab Questions

<table>
<thead>
<tr>
<th>Blood Type</th>
<th>Receiver O</th>
<th>Receiver A</th>
<th>Receiver B</th>
<th>Receiver AB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Donor O</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Donor A</td>
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</tr>
<tr>
<td>Donor B</td>
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<td></td>
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</tr>
<tr>
<td>Donor AB</td>
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</tbody>
</table>

*Instructions:* Record change/no change. A color change indicates a failure. Highlight successful transfusions.
**Lesson 6 KEY: Trials Before Transfusion Lab Data Table & Lab Questions**

<table>
<thead>
<tr>
<th>Blood Type</th>
<th>Receiver O</th>
<th>Receiver A</th>
<th>Receiver B</th>
<th>Receiver AB</th>
</tr>
</thead>
<tbody>
<tr>
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<td>No Change</td>
<td>No Change</td>
<td>No Change</td>
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<tr>
<td><strong>Donor A</strong></td>
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<td>No Change</td>
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<tr>
<td><strong>Donor B</strong></td>
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<td>No Change</td>
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</tr>
<tr>
<td><strong>Donor AB</strong></td>
<td>Change</td>
<td>Change</td>
<td>Change</td>
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</tr>
</tbody>
</table>

*Instructions:* Record change/no change. A color change indicates a failure. Highlight successful transfusions.
Lesson 7 Lab: Suturing a Banana

Materials:

- Banana (1/2 per YP)
- Dental Floss (approx.: 10 inches per wound)
- Curved Needle
- Tweezers/Forceps (if needed to pull skin away from wound)

Procedure:

1. Thread your suture material (floss) through your needle. You will need approximately 10 inches of floss per wound—modify as needed. Tie a square knot to hold the material in place.
2. Grasp the needle with the needle holder using proper holding technique.

Non-Continuous Stitches: Begin your sutures slightly before your wound. Tie a square knot on your first suture. Continue with interrupted stitches throughout the length of the wound. Cut off excess ends.

Proper sutures will:

- Be uniform in distance.
- Showcase knots at both ends.
- Show tightness in suture material.
- Extend the whole length of the wound.
**Continuous Stitches:** Begin your sutures slightly before your wound. Tie a square knot on your first incision. Continue with a non-interrupted stitch throughout the length of the wound. Finish with a square knot and cut off excess ends.

Proper sutures will:

- Be uniform in distance.
- Showcase knots at both ends.
- Show tightness in suture material.
- Extend the whole length of the wound.
Lesson 8 Contamination Claims Evidence and Reasoning Note

Catcher

My claim is that _______________________________________ started the epidemic. My evidence is that...

List the patterns you see in the data:

______________________________________________________________________
______________________________________________________________________
______________________________________________________________________
______________________________________________________________________

My reasoning is that...

Who was infected:

______________________________________________________________________
______________________________________________________________________
______________________________________________________________________

Who was not infected:

______________________________________________________________________
______________________________________________________________________
______________________________________________________________________
Lesson 8 Contamination Mystery

<table>
<thead>
<tr>
<th>#</th>
<th>Student Name</th>
<th>Round 1</th>
<th>Glow?</th>
<th>Round 2</th>
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<tr>
<td>20</td>
<td></td>
<td>20 shakes with 1</td>
<td></td>
<td>20 shakes with 1</td>
<td></td>
</tr>
</tbody>
</table>
Biostatisticians play a critical role in forwarding the field of medical sciences. They use mathematics and statistical theories to collect, organize, interpret, and evaluate numerical data. Their responsibilities include:

**Drawing conclusions or make predictions based on data summaries or statistical analyses.**

**Designing research studies in collaboration with physicians, life scientists, or other professionals.**

**Preparing articles for publication or presentation at professional conferences.**

**Writing program code to analyze data using statistical analysis software.**
An EMT is often the first link to survival in an emergency. It is a crucial role that can mean the difference between life and death! On the scene, some of the duties an EMT is responsible for include:

- Assess injuries, administer emergency medical care, and extricate trapped individuals.
- Transport injured or sick persons to medical facilities.
- Administer first aid treatment or life support care to sick or injured persons in pre-hospital settings.
- Operate equipment, such as electrocardiograms (EKGs), external defibrillators, or bag valve mask resuscitators, in advanced life support environments.
Neurology Technicians produce images, such as CT-scans, of the human brain for use in diagnosing medical problems (for example, a brain disease or injury). Their daily tasks include:

- Operate CT scan equipment to conduct and analyze medical brain scans.
- Take and examine CT scan images to locate abnormalities, such as evidence of brain disease or injury.
- Consult with a neurologist to determine a final diagnosis when abnormalities are found in the scan.
- Analyze and record test data to issue reports that use charts, graphs, or narratives.

**PERSONALITY TRAITS**
- I enjoy communicating with people of all ages.
- I am clear and calm when I share instructions.
- I quickly notice when people are in discomfort or are afraid, and I adapt my behavior to help them stay calm.
- I pay great attention to detail.
- My teammates can depend on me.

**SKILLS**
- I have the basic training required to assist neurologists in taking CT scan images of a patient’s brain.
- I enjoy thinking critically and using evidence to justify claims.
- I like to stay current on the latest research that can help inform new discoveries.

**ABILITIES**
- I have a strong understanding of the brain and neuroscience.
- I can visually scan and understand CT scan images.
- I am able to work well with computers and technology.
- I can clearly explain situations to others.

**SECURITY**

- Entry Level 0-5 yrs: $25K
- Mid-Career 5-10 yrs: $39K
- Experienced 10-20 yrs: $60K

**NEXT STEPS**

1. Neurology Technician
2. Clinical Neurology Technician
3. Neurodiagnostic Technologist
4. Self-employed Neurodiagnostic Professional

High School diploma or HSE, Associate’s Degree in a Neurology Technician program (1-2 years after post-high school).

**SOCIETY**

Neurology Technicians produce images, such as CT-scans, of the human brain for use in diagnosing medical problems (for example, a brain disease or injury). Their daily tasks include:

- Operate CT scan equipment to conduct and analyze medical brain scans.
- Take and examine CT scan images to locate abnormalities, such as evidence of brain disease or injury.
Occupational Therapists help people improve, develop, recover and maintain their ability to perform tasks in their daily living and working environments. Their responsibilities include:

**PERSONALITY TRAITS**
- I enjoy working with people.
- I like to help people improve their health and well-being.
- I work well on a team.
- I pay great attention to detail.

**ABILITIES**
- I can clearly explain ideas to others.
- I can effectively manage a team.
- I am able to work well with computers and use different types of software.
- I am physically fit and can lift patients and equipment as needed.

**SKILLS**
- I have the necessary education and credentials to support patients who are recovering from various injuries and/or suffering from other health issues.
- I enjoy thinking critically.
- I have strong planning skills.
- I can guide and instruct people.

**SECURITY**

<table>
<thead>
<tr>
<th>Level</th>
<th>Entry Level 0-5 yrs</th>
<th>Mid-Career 5-10 yrs</th>
<th>Experienced 10-20 yrs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pay</td>
<td>$53K</td>
<td>$80K</td>
<td>$116K</td>
</tr>
</tbody>
</table>

**NEXT STEPS**

1. **Occupational Therapist**
2. **Occupational Therapy, Clinical Area Specialist**
3. **Occupational Therapy Department, Manager or Director**
4. **Occupational Therapist, Postsecondary Teacher**

Employers require a master’s degree or higher in occupational therapy.

**OCCUPATIONAL THERAPIST**

**SOCIETY**
Occupational Therapists help people improve, develop, recover and maintain their ability to perform tasks in their daily living and working environments. Their responsibilities include:

- Select patient activities and exercises
- Support clients in completing activities and exercises
- Monitor and document each patient’s treatment progress
- Use computer applications programs to help clients improve decision-making, abstract-reasoning, problem-solving, and perceptual skills, as well as memory, sequencing, and coordination
Phlebotomists work directly with patients in laboratories and hospitals. They draw blood for tests, transfusions, research, or blood donations. Their responsibilities include:

- Draw blood from patients and blood donors.
- Talk with patients and donors so they are less nervous about having their blood drawn.
- Verify a patient or donor’s identity to ensure proper labeling.
- Label the drawn blood for testing or processing.
- Enter patient information into an onsite database.
- Assemble and maintain medical instruments such as needles, test tubes, and blood vials.

**Self**

**Skills**
- I have the basic training required to draw and handle blood.
- I enjoy communicating with others in a social environment.
- I notice details easily.
- I enjoy thinking through and solving problems.

**Abilities**
- I can clearly explain situations to others.
- I am able to work well with my hands.

**Personality Traits**
- I express concern for others when they are in trouble.
- I consider myself a patient person.
- I find it easy to calm others down.
- I can remain calm under pressure and when faced with new challenges.
- My teammates can depend on me.
- I like to keep my space neat and always know where my belongings are.

**Security**

- Entry Level 0-5 yrs: $26K
- Mid-Career 5-10 yrs: $30K
- Experienced 10-20 yrs: $32K
- Late Career +20 yrs: $35K

**Next Steps**

1. Phlebotomist
2. Registered Nurse
3. Licensed Practical Nurse
4. Family Nurse Practitioner
5. Registered Nurse (RN)

Associate’s degree from a phlebotomy program or other Certified phlebotomy course.

**Society**

Phlebotomists work directly with patients in laboratories and hospitals. They draw blood for tests, transfusions, research, or blood donations. Their responsibilities include:

- Draw blood from patients and blood donors.
- Talk with patients and donors so they are less nervous about having their blood drawn.
- Verify a patient or donor’s identity to ensure proper labeling.
Physical Therapists help people improve mobility, reduce pain, restore function, prevent disability, and enhance fitness and wellness. Their daily tasks include:

- Examine, evaluate, diagnose, plan, and treat patients
- Use evidence-based tests and measures to examine and evaluate clients
- Observe and examine an individual's responses to the interventions.
- Record the patient's overall therapy status and note any changes
- Educate and instruct the individual and their family or caregivers about activities and exercises to continue at home, school, or work

**PERSONALITY TRAITS**
- I enjoy working with people.
- I like to help people improve their health and well-being.
- I work well on a team.
- I pay great attention to detail.

**ABILITIES**
- I can clearly explain ideas to others.
- I have strong observation skills.
- I can move heavy equipment, lift patients, and stand for extended periods.
- I am able to work well with computers and software.

**SKILLS**
- I have the necessary education and credentials to support patients with medical problems or other health-related conditions, illnesses, or injuries.
- I enjoy thinking critically.
- I enjoy using data to solve problems.
- I manage my time efficiently.

**SPECIAL REQUIREMENTS**
Employers require a master's degree or doctorate in physical therapy and a state license.
Physician Assistants often perform many of the same duties as a doctor! They can conduct complete physicals, provide treatment, and counsel patients, under the supervision of a physician. Their responsibilities include:

- Examine patients to obtain information about their physical condition.
- Interpret diagnostic test results for deviations from normal health.
- Obtain, compile, and record patient medical data, including health history, progress notes, and results of physical examination.

SELF

SKILLS
- I have the basic training required to provide medical treatment for a patient.
- I enjoy communicating with others in a social environment.

ABILITIES
- I can clearly explain situations to others.
- I am able to stay focused on the task at hand.

PERSONALITY TRAITS
- I express concern for others when they are in trouble.
- I am honest and genuine when I communicate with others.
- I enjoy thinking of solutions to difficult problems.
- I am able to control my feelings and actions well.
- I notice details easily.

SECURITY

Entry Level 0-5 yrs: $85K
Mid-Career 5-10 yrs: $95K
Experienced 10-20 yrs: $100K
Late Career +20 yrs: $103K

NEXT STEPS
1. Physician Assistant
2. Physician Assistant, Area Specialist

Minimum of a Bachelor's Degree is required, in many cases a Master's degree is expected.

SOCIETY

Physician Assistants often perform many of the same duties as a doctor! They can conduct complete physicals, provide treatment, and counsel patients, under the supervision of a physician. Their responsibilities include:

- Examine patients to obtain information about their physical condition.
- Interpret diagnostic test results for deviations from normal health.
- Obtain, compile, and record patient medical data, including health history, progress notes, and results of physical examination.
Radiologic Technicians produce images, such as x-rays, of parts of the human body for use in diagnosing medical problems (for example, to detect a broken bone). Their daily tasks include:

- Adjusting and maintaining imaging equipment.
- Preparing patients for procedures, including taking a medical history and answering questions about the procedure.
- Positioning the patient and the equipment in the location needed to get the correct image.
- Operating computerized equipment to take the images.
- Keeping detailed patient records.

**SELF**

**SKILLS**
- I have the basic training required to assist radiologists in taking x-ray images of patients.
- I can stand for long periods of time and help to lift/move patients when necessary.
- I enjoy communicating with others in a social environment.

**ABILITIES**
- I can clearly explain situations to others.
- I am able to work well with my hands.
- I can visually scan and understand x-ray images.
- I have strong math and science skills.

**PERSONALITY TRAITS**
- I express concern for others when they are experiencing pain and injury.
- I am clear and direct when I communicate with others, and I am an active listener.
- I pay great attention to detail.
- My teammates can depend on me.
- I am very caring and gentle.

**SECURITY**

- Entry Level 0-5 yrs: $56K
- Mid-Career 5-10 yrs: $70K
- Experienced 10-20 yrs: 77K

**NEXT STEPS**

1. Radiologic Technologist
2. Radiologic Technologist II
3. Lead Radiologic Tech
4. Radiologic Supervisor

High School diploma or HSE, Associate’s Degree in a Radiologic Technician program (can be as short as 2 years or less of training!)

**SOCIETY**

Radiologic Technicians produce images, such as x-rays, of parts of the human body for use in diagnosing medical problems (for example, to detect a broken bone). Their daily tasks include:
Healthcare Social Workers assess and support individuals and their families to understand and address diagnoses, chronic, acute, or terminal illnesses, after a severe stroke or heart attack. Their responsibilities include:

**Advise family caregivers.**
**Develop and coordinate plans for individual patient treatment and rehabilitation plans.**
**Provide patient education and counseling.**
**Monitor, evaluate, and record a patient’s progress according to measurable goals, and then revise treatment and rehabilitation plans as needed to reflect changes in a patient’s condition.**

**PERSONALITY TRAITS**
- I enjoy working with people.
- I like to help people improve their health and well-being.
- I work well on a team.
- I pay great attention to detail.

**SKILLS**
- I have the necessary education and credentials to help patients understand their health conditions.
- I enjoy thinking critically.
- I enjoy using data to solve problems.
- I manage my time efficiently.
- I have the necessary education and credentials to help patients understand their health conditions.
- I enjoy thinking critically.
- I enjoy using data to solve problems.
- I manage my time efficiently.

**ABILITIES**
- I can clearly explain ideas to others.
- I can use data to make well-informed decisions.
- I am able to work well with computers and data software.
- I have strong coordination skills.

**ABILITIES**
- I can clearly explain ideas to others.
- I can use data to make well-informed decisions.
- I am able to work well with computers and data software.
- I have strong coordination skills.

**PERSONALITY TRAITS**
- I enjoy working with people.
- I like to help people improve their health and well-being.
- I work well on a team.
- I pay great attention to detail.

**SELF**

**SECURITY**

<table>
<thead>
<tr>
<th>Level</th>
<th>Average Salary</th>
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<tr>
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<td>Experienced</td>
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</table>

**NEXT STEPS**

1. Healthcare Social Worker
2. Researcher and/or Consultant
3. Manager or Director
4. Healthcare Social Work Postsecondary Teacher

Most states and employers require a Master’s degree in Social Work. All states require a license to practice.
Surgical Technicians are a direct link to saving lives in the operating room. They assist surgeons, registered nurses, or other surgical professionals during surgical operations. Their responsibilities include:

**Helping surgeons by holding instruments, cutting sutures, and counting sponges, needles, and other supplies.**

**Preparing and transporting patients for surgery.**

**Passing instruments and other supplies to surgeons and assistants during operations.**

**Cleaning and organizing the operating room and medical equipment used in surgeries.**

**PERSONALITY TRAITS**
- I notice details easily.
- I am honest and genuine when I communicate with others.
- I am able to control my feelings and actions well.
- I can remain calm under pressure and when faced with new challenges.
- My teammates can depend on me.
- I am comfortable with changes and adjust to situations quickly.

**ABILITIES**
- I can clearly explain situations to others.
- I use logic to come up with solutions to difficult challenges.
- I am able to work well with my hands.

**SKILLS**
- I have the basic training required to assist surgical professionals in operating on patients.
- I enjoy thinking of creative solutions to difficult challenges.

**SELF**

**SECURITY**

An Associate’s degree or a postsecondary certificate is required.

**NEXT STEPS**

1. **Surgical Technician**
2. **Registered Nurse**
3. **Family Nurse Practitioner**
4. **Clinical Nurse Manager**
5. **Licensed Practical Nurse**

<table>
<thead>
<tr>
<th>Entry Level (0-5 yrs)</th>
<th>Mid-Career (5-10 yrs)</th>
<th>Experienced (10-20 yrs)</th>
<th>Late Career (+20 yrs)</th>
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<tbody>
<tr>
<td>$35K</td>
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<td>$46K</td>
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