

- The MORE HEALTH website is equipped with a classroom Teacher section. Here you will find pre- and post-visit activities, vocabulary words, and in many cases pre- and post-visit videos.
- Visit morehealthinc.org https://www.morehealthinc.org/teachers/
- Password: resources

Pre-Visit Activities

- Review the enclosed vocabulary. Students should have a working knowledge of the terms prior to our visit.
- Click the link to play videos:

Journey of the Heart (7:01) https://www.youtube.com/watch?v=B5kMgmK0bnw Know the Facts: Organ and Tissue Donation (2:20) https://www.youtube.com/watch?v=Qh1RsTgk7mE

Afterwards, discuss "why people may or may not choose to become an organ donor."

Suggested Post-Visit Activities

- As a class, discuss with your students what they think about the information presented. What were their previous views about organ and blood donation? What information affected them the most? Have they had any prior experience with organ or blood donation? Do they anticipate having any future involvement with organ/blood donation? (e.g., drivers license organ designation, blood donation)
- Go over the Organ Donation Letter of Intent (handout) and encourage students to use this as a tool for facilitating a discussion with their parents on their wishes for donation.
- For a comprehensive review of the lesson material Click the link to play video: Organ Donation and Transplantation: How Does it Work? (4:57) https://www.voutube.com/watch?v=K4bS7YZighY
- Have students write a paper advocating for organ or blood donation using the above referenced videos and/or these additional websites: bethematch.com, donatelifeflorida.org, or unos.org (United Network for Organ Sharing).
- Use the **Organ** worksheet as an additional teaching tool. Answer key provided (page 6).

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Vocabulary

• abuse_n the improper use of something

• **blood**_n a fluid that circulates oxygen and nutrients in the body and helps

remove carbon dioxide from the cells

• **blood bank**_n a place where blood and blood products are collected and stored for

future use or transfusion

• **blood donor**_n a person who volunteers to share some of their blood to save

someone's life

• **bone marrow**_n soft spongey tissue that fills the cavities of the bones, manufactures bone

marrow stem cells and other substances, which in turn produce blood cells

• **blood transfusion** process of transferring the blood of a person into the veins of another

• **brain death**_n death resulting from total, irreversible cessation of all brain functions,

including the brain stem

• cardiac death_n death resulting from total, irreversible cessation of heartbeat and

respiration

• **cornea**_n the eye's clear, outer protective layer of tissue covering the iris and pupil

• dialysis_n a treatment that removes wastes and extra fluid from your blood when

your kidneys stop working properly

• **disease**n a particular abnormal condition that negatively affects the structure or

part of an organism that is not due to any immediate external injury

• immunosuppressant_n a drug that suppresses the immune response of an individual

• living related an individual in good health who has undergone compatibility testing

and can donate a kidney or a portion of a liver or lung to a relative

• **organ**_n a self-contained body part that performs a specific function

• organ_n a process in which a transplant recipient's immune system attacks the

rejection transplanted organ or tissue

• regeneration_n the process of an organism regrowing a lost part so original function is

restored

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• **tissue**_n a group of similar cells that act together to perform a function in the

body

• toxin_n a harmful poison, produced withing living cells and organisms

• transplantation_n surgical placement of a donated organ or tissue from a donor to a

recipient

• **trauma**_n bodily wound, injury, or shock.

• United Network for a non-profit organization that serves as the nation's Organ Procurement and Transplantation Network (OPTN) and monitors the national waiting

(UNOS)_n list for equitable sharing of organs

• vitaladj absolutely necessary or important, essential

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Goals

- Students will understand basic organ anatomy, function, and transplantation.
- Students will understand that heredity, disease, and abuse can lead to organ failures.

Objectives

- Students will be able to describe the damage disease can cause to organs.
- Students will be able to describe the damaging effects inhalants, alcohol, cigarettes, and unprotected sex have on their bodies.
- Students will be able to identify four organs that can be transplanted and their functions.
- Students will be able to identify two tissues that can be transplanted and their functions.
- Students will understand how and when they could be eligible to donate their blood, bone marrow, or stem cells to help save lives.
- Students will be able to describe the three types of donors and the matching process.

Standards

	The student will	
	HE.912.B.5.1	determine the value of applying a thoughtful decision-making process in
		health-related situations.
	HE.912.B.5.3	appraise the potential short-term and long-term outcomes of each
		alternative on self and others.
	HE.912.B.6.1	evaluate personal health practices and overall health status to include all
		dimensions of health.
	HE.912.B.6.4	formulate an effective long-term personal health plan.
	HE.912.C.1.1	predict how healthy behaviors can affect health status.
	HE.912.C.1.5	assess the degree of susceptibility to injury, illness or death if engaging in
		unhealthy/risky behaviors.
	HE.912.C.1.7	analyze how heredity and family history can impact personal health.
	HE.912.C.1.8	assess the degree of susceptibility to injury, illness, or death if engaging in
		unhealthy/risky behaviors.
	HE.912.P.7.1	analyze the role of individual responsibility in enhancing health.
	HE.912.P.7.2	evaluate healthy practices and behaviors that will maintain or improve
		health and reduce health risks.
	HE.912.SUA.1.10	analyze the short- and long-term physical, psychological, financial, and
		social consequences of tobacco and/or nicotine use.

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HE.912.SUA.1.3	analyze the long-term health risks associated with alcohol misuse including liver disease, cancer, cardiovascular disease and neurological damage.
SC.912.L.14.34	describe the composition and physiology of blood, including that of the plasma and the formed elements.
ELA.912.V.1.1	integrate academic vocabulary appropriate to grade level in speaking and writing.
LAFS.910.SL.1.1	initiate and participate effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) with diverse partners on grades 9–10 topics, texts, and issues, building on others' ideas and expressing their own clearly and persuasively. (suggested post-visit activity)
LAFS.910.SL.1.3	evaluate a speaker's point of view, reasoning, and use of evidence and rhetoric, identifying any fallacious reasoning or exaggerated or distorted evidence.
LAFS.910.SL.2.4	preset information, findings, and supporting evidence clearly, concisely, and logically such that listeners can follow the line of reasoning and the organization, development, substance, and style are appropriate to purpose, audience, and task. (suggested post-visit activity)
LAFS.910.W.1.1	write arguments to support claims in an analysis of substantive topics or texts, using valid reasoning and relevant and sufficient evidence. (suggested post-visit activity)
LAFS.910.W.1.2	write informative/explanatory texts to examine and convey complex ideas, concepts, and information clearly and accurately through the effective selection, organization, and analysis of content. (suggested post-visit activity)
LAFS.910.W.2.4	produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience. (suggested post-visit activity)

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"LIVE LIFE, GIVE LIFE!"

1.		wrong with our organs and			
2		trauma c external trauma: a Car Ac			
۷.	c. Sports Injury		Cluent U. Guns.	1101	
3.		nat can cause internal traum	a: a. Alcohol		
	b. Tobacco	c. Drugs			
4.		d tissues: a. Brain			
	_	d. Liver	_		
		f. Blood			
5.		is a solid swe		outside of blood	
	vessels within the tissue		· ·		
6.	Your brain fully develop	ops around the age of	<u>25</u> .		
7.	We take approximately	<u>20,000</u> breaths a day	<i>!</i> !		
8.	The Liver job is to filter the blood, store nutrients and serve as the				
	body's chemical manu	ıfacturing plant.			
9.	According to the Liver	Foundation, Obesity	is a leading ca	use of liver disease.	
10.	The liver is the only in	ternal organ that can Reger	nerate , meaning it c	can grow back.	
		one of these, so a person ca			
	Kidney				
12.	Blood	is classified as a tissue a	and is vital to our survi	val.	
		first attempted an uns			
14.	Medicines called Imm	nunosuppressants	were developed	in the 1960s and	
	·	ity to reject a transplanted of			
15.	A healthy person needs	to be at least 16 years of	age, and weigh at least	110	
	pounds to donate blood	•			
16.	Three type of organ an	d tissue donors include: a.	Living	<u>—</u> .	
	b. <u>Cardiac De</u>	ath c. <u>B</u>	rain Dead		
		Organ and Blood	Donors		
		SAVE Live			
		DA VE LIV	.5 •		
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	Snare your power.				

