

**Monday**

- Speed Bag pgs. 145-150 (do not complete pre-draws)

**Tuesday**

- The Organ Trial (page 1 of this packet)

**Wednesday**

- Speed Bag pgs. 151-156 (do not complete pre-draws)

**Thursday**

- Progress Check SC.5.L.14.1 (page 2 of this packet)

**NO HOMEWORK !!  
ENJOY YOUR WEEKEND :)**

**Reminders**

- Finish any IXL Human Body and Organs Quiz
- Review Test will be assigned 3/20
- Unit Test (Human body and organs) 3/21
- Bring Speed Bag to school Next Monday 3/24 to be graded
- Speed Bag Benchmark Assessments will be reviewed in class.
- Everglades Field Trip 3/25-3/26

**Topic 7 Vocab Quizlet**

# The Organ Trail

Choose an organ that we have learned about. Complete this page as you research your organ. Go to [How the Body Works \(for Kids\) - Nemours KidsHealth](#) to find links to help you complete this assignment.

1. Write a description of your organ, including its size, weight, and other organ-specific details.

2. What are your organ's main functions? List at least 4 examples.

3. Which organ systems contain your organ? List at least 2 examples.

4. How does your organ work to keep you healthy? List at least 3 examples.

5. Which diseases or disorders affect your organ? List at least 2 examples.

6. Can a person live without your organ? Explain your answer.

Draw a model of your organ.

**Progress Check SC.5.L.14.1**

- 1) Even before you eat, when you smell a tasty food, see it, or think about it, digestion begins. Which of the following organs helps with digestion and processes sugar in the body?
  - A. the kidneys
  - B. the liver
  - C. the lungs
  - D. the pancreas
  
- 2) Tyler is learning about organs in class. The teacher describes various organs and shows the class pictures. Based on what you have learned, which organ cleans the blood coming from the digestive organs?
  - A. the bladder
  - B. the heart
  - C. the liver
  - D. the pancreas
  
- 3) Tashanda was told by her doctor that her body was not filtering her blood. The doctor prescribed her medicine to help her body. Which of the following organs keeps the right balance of salts and acids in the body by filtering the blood?
  - A. the pancreas
  - B. the intestines
  - C. the kidneys
  - D. the lungs
  
- 4) Each type of muscle tissue in the human body has a unique structure and a specific role. Which answer best describes the purpose of the muscles in the human body?
  - A. to protect tissues and form blood
  - B. to remove and use nutrients from food
  - C. to produce movement and provide support
  - D. to combine blood and oxygen needed for movement
  
- 5) The small intestine is a long and winding tube in your abdomen. What is the purpose of the small intestine in the human body?
  - A. combines oxygen and blood
  - B. stores urine for later removal
  - C. removes water from waste matter
  - D. digests and absorbs nutrients from food