

Prep Steps Unit 1: Lesson 1



Organs and Tissues of the Immune System

Lesson Questions

What parts of the body are associated with the immune system?

 What are the locations and functions of organs and tissues associated with the immune system?



Lesson Objectives

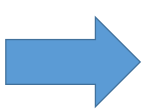
 Identify the organs and tissues associated with the immune system, and specify their locations and functions.

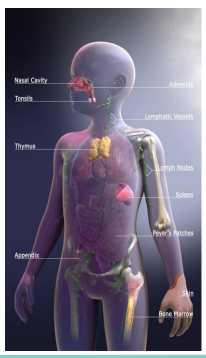


Unique Lesson Feature

 Use a drag-and-drop TEI to complete a diagram of the human immune system.









Lesson FAQs

- What's in the lesson?
 - Students explore organs and tissues of the immune system and related glossary terms.
- What interactives are there?
 - Students create a T-chart describing organs and tissues of the immune system.
 - Students label a diagram of the human body.
- How long is the lesson?
 - One to two 45-minute sessions



Lesson FAQs (cont.)

- What are the lesson pre-requisites?
 - Students should have passed high school biology.
- Who is the lesson designed for?
 - College prep students
 - Honors students
 - Advanced placement students
 - GED students (lesson may need adapting)



Lesson Content and Timing

 Create list of symptoms Watch animation

Read passage

- Create T-chart
- Explore interactive glossary
- Research online

- Label figure
- Create concept map
- Investigate organs and tissues
- Present findings
- Use drag-and-drop interactive
- Answer worksheet questions

Engage

(10 mins)

Explore

(35 mins)

Explain

(15 mins)

Elaborate

(20 mins)

Evaluate

(10 mins)

