

## The Human Body Series with Maria Interlandi-Smith

### Primary Grade Students

Poor Marcus Snarkis. He is ill and cannot go out and play with his friends and his dog Goliath. Primary students will follow Marcus Snarkis as he and his friends travel through the different systems of the human body to chase the germs away so they can play. Along the way, they meet the digestive team and learn about nutrition at the Belly Button Diner. They also learn about the organs and the immune system. Each Passport in the series will focus on different parts and systems in the body such as the circulatory system, the nervous system, the sense organs and more. Be sure to share the activities and resources that accompany this Passport to enrich the students' learning.

### Intermediate and Secondary Students

The human body really is an amazingly intricate machine. Intermediate students will learn about each system in the body and how it works both independently and dependently with other parts of the body. Students will discuss how each system, such as the digestive system, the nervous system, the circulatory system affects their body physically and mentally. Students will also develop an awareness of how their daily habits and behaviors affect the functions of these different systems. An anatomy specialist will lead the discussion to provide information and to answer student questions. Be sure to share the activities and resources that accompany this Passport to allow students the opportunity to apply what they learn.

### Websites for Teacher Ideas

<http://school.discovery.com/lessonplans/body.html>

<http://faculty.washington.edu/chudler/experi.html>

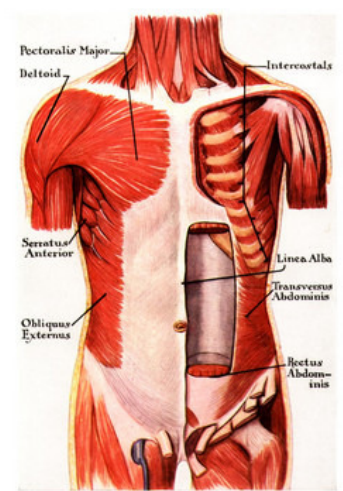
### Biology Tutorials

#### Bacteria and Viruses

[http://easylink.playstream.com/21\\_CenturyLearning/lp/3831\\_BacteriaVirus1.rm](http://easylink.playstream.com/21_CenturyLearning/lp/3831_BacteriaVirus1.rm)

#### Immune System

[http://easylink.playstream.com/21\\_CenturyLearning/lp/3831\\_BacteriaVirus1.rm](http://easylink.playstream.com/21_CenturyLearning/lp/3831_BacteriaVirus1.rm)



ERROR: undefined  
OFFENDING COMMAND: f'~

STACK: