Grades 6 Health Unit 3: Growth & Development

Content Area: Physical Education & Health

Course(s):

Time Period: March
Length: 4 weeks
Status: Published

Unit Overview

Many students cannot recognize the parts of the body. They could give it one generalized name (sometimes slang term) and that's it. This unit will help students recognize the different parts of their reproductive system and their functions. They will also learn about the physical, mental/emotional, and social changes they are going through or will be going through in the future. Students will recognize these changes are normal and the majority of people experience them. They will also understand that puberty happens at different times for everyone.

In unit 3, students will engage with content regarding:

- •Changes males go through during puberty
- Changes females go through during puberty
- Proper terminology for genitalia
- Changes during puberty are not only physical
- Process of menstruation
- Males produce sperm and Females produce an egg.
- We inherit characteristics from ancestor's gene pool.
- Stages of the life cycle

Learning Targets

Students will be able to:

- Recognize changes during puberty for female, male or both.
- Recognize body parts of each gender
- Label body parts
- Explain how to care for the body
- Recognize which stage of the life cycle someone is

Essential Questions

- In which ways have your body changed in the last few years and what are the purpose of change?
- Why is it important to know the parts and functions of the male and female reproductive system?
- Why is it important to develop goals during different stages of your life?
- Why do you think the teen years are not a good time for becoming a parent?
- What traits did you inherit from you parents?

NJ Student Learning Standards

HE.6-8.2.1.8.PP.1	Describe pregnancy testing, the signs of pregnancy, and pregnancy options, including parenting, abortion, and adoption.
HE.6-8.2.1.8.PP.2	Summarize the stages of pregnancy from fertilization to birth.
HE.6-8.2.1.8.PP.3	Identify prenatal practices that support a healthy pregnancy and identify where to find medically accurate sources of information about prenatal care.
HE.6-8.2.1.8.PGD.1	Explain how appropriate health care can promote personal health.
HE.6-8.2.1.8.PGD.2	Analyze how genetics and family history can impact personal health.
HE.6-8.2.1.8.PGD.3	Describe the human reproductive systems, the external and internal body parts and their functions, and the natural variations that exist in human bodies.
HE.6-8.2.1.8.PGD.4	Analyze the relationship between healthy behaviors and personal health.
HE.6-8.2.1.8.SSH.1	Differentiate between gender identity, gender expression and sexual orientation.

Learning Plan, Activities and Resources

Topic Activities

Cardiovascular System

Teacher's Guide

Handout: Parts of the Heart

Handout for Teachers: Parts of

the Heart Answer Key

Quiz

Quiz: Answer Key

<u>Poster: How The Body Works -</u> <u>Heart (color) | (black and white)</u>

Poster: How The Body Works - Cardiovascular (color) | (black and white)

Digestive System

Teacher's Guide

Quiz

Quiz: Answer Key

Endocrine System

Teacher's Guide

Handout: Glands on Strike!

Quiz

Quiz: Answer Key

Female Reproductive System

Teacher's Guide

Handout: Female Reproductive

System

Handout: An Egg's Journey

Quiz

Quiz: Answer Key

Immune System

Teacher's Guide

Body Systems

Handout: Immune System Vocabulary

<u>Handout for Teachers: Immune</u> <u>System Vocabulary Answers</u>

Handout: Immunity Highway

Handout for Teachers: Immunity Highway Answers

Quiz

Quiz: Answer Key

Male Reproductive System

Teacher's Guide

Handout: Male Reproductive

System

Handout: Guy Talk

Quiz

Quiz: Answer Key

Infographic: Why Guys Need to Talk About Pain "Down There"

(color)

Nervous System

Teacher's Guide

Handout: Brainy ABCs

Handout: Brain Map

Quiz

Quiz: Answer Key

<u>Poster: How The Body Works -</u> <u>Brain (color) | (black and white)</u>

Respiratory System

Teacher's Guide

Handout: Captain O2 to the

Rescue!

<u>Quiz</u>

Quiz: Answer Key

Poster: How The Body Works -Lungs (color) | (black and white)

Functions and Processes

Hearing

Teacher's Guide

Handout: Here's How the Ears

<u>Hear</u>

<u>Handout for Teachers: Here's</u> How the Ears Hear Answer Key

Quiz

Quiz: Answer Key

Sleep

Teacher's Guide

Handout: Dear Sleepy

Handout: Sleep Log

Quiz

Quiz: Answer Key

Infographic: Kids Can Help Parents Get Healthier (color)

Vision

Teacher's Guide

Quiz

Quiz: Answer Key

<u>Poster: How The Body Works -</u> <u>Eye (color) | (black and white)</u>

Bones, Muscles, and Joints

Teacher's Guide

Handout: Dem Bones

Handout for Teachers: Dem

Bones Answer Key

Quiz

Quiz: Answer Key

<u>Poster: How The Body Works -</u> <u>Bones (color) | (black and white)</u>

Mouth and Teeth

Teacher's Guide

Quiz

Quiz: Answer Key

Skin

Teacher's Guide

Quiz

Quiz: Answer Key

Parts of the body

Infections, Diseases, Conditions

Asthma

Teacher's Guide

Handout: Breaking Bronchial

News!

Quiz

Quiz: Answer Key

Colds and Flu

Teacher's Guide

Handout: Flu Factsheet

Quiz

Quiz: Answer Key

Concussions

Teacher's Guide

Handout: Concussions Factsheet

Handout: Baseline Testing

Podcast

Quiz

Quiz: Answer Key

Diabetes

Teacher's Guide

Handout: Camp Diabetes

Handout: Pancreas on Strike

Quiz

Quiz: Answer Key

Eating Disorders

Teacher's Guide

Handout: Healthy Advertising

Quiz

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Quiz: Answer Key
Food Allergies
      Teacher's Guide
      Handout: Hidden Ingredients
      Quiz
      Quiz: Answer Key
HIV and AIDS
      Teacher's Guide
      Handout: HIV Awareness T-
      Shirt
      Quiz
      Quiz: Answer Key
Obesity
      Teacher's Guide
      Handout: Dr. Quackenscam's
      Diet Plan
      Quiz
      Quiz: Answer Key
      Infographic: Kids Can Help
      Parents Get Healthier (color)
Skin Cancer
      Teacher's Guide
      Shining a Light on Tanning
      Myths (Survey)
      Quiz
      Quiz: Answer Key
STDs
      Teacher's Guide
      Handout: STD Fact Sheet
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Handout: Parent Letter

Handout: STD IQ 1

Handout: STD IQ 1 Answer Key

Handout: STD IQ 2

Handout: STD IQ 2 Answer Key

<u>Quiz</u>

Quiz: Answer Key

Additional Lesson Ideas for Instruction/Discussion

Practicing Healthful Behaviors • Using proper hygiene • Knowing what consumer products can be helpful and which could	 The Health Triangle Influences on 	Health Journal Hygiene PSA Stress Reduction	
Stress Management • A lot of changes are happening a once. Learning coping skills to maintain stability with family, friends, school	 Influences on Health A Healthy Self Concept Setting Health Goals Decision Making Process Physical Activity Effects on Health Your Body's Nutrient Needs Following a Healthful Eating Plan Making Healthful Food Choices Coping with Stress 	Practices How to properly use pad (girls only) Vocabulary Games KidsHealth.com	
Communication Skills • Learning to communicate effectively with peers and family. • With this change some relationships may change and students need to recognize the change and		Crazy Drug facts Q and A Sessions Topics: Adolescence: A Time of	*Various miscellaneous resources; health non- fiction/news
effectively move on. Decision Making • Puberty is a sign you are turning into a young adult and peer related decisions	Your Friends and Peers	Change Human Reproduction Heredity and the Life Cycle	

need to be made. Remember HELP (Healthful, Ethical, Legal, Parents Approve) Health Journal Hygiene PSA Stress Reduction Practices How to properly use pad	
Goal Setting • Thinking about plans for your future Young adult self. Where would you want to be in life for each part of the life cycle?	

Enduring Understandings

Many factors can influence an individual's choices when selecting a balanced meal plan, which can affect nutritional wellness.

Assessments

- Completion of writing assignments and written test
- Completion of teacher created assessment
- Successful completion of skill/content sheets
- Homework assignments with Google Classroom
- Notebook Participation

Career Awareness, Exploration, Preparation, and Training

WRK.9.2.8.CAP.3

Explain how career choices, educational choices, skills, economic conditions, and personal behavior affect income.

21st Century Skills

TECH.9.4.5.Cl.3	Participate in a brainstorming session with individuals with diverse perspectives to expand one's thinking about a topic of curiosity (e.g., 8.2.5.ED.2, 1.5.5.CR1a).
TECH.9.4.5.CT.2	Identify a problem and list the types of individuals and resources (e.g., school, community agencies, governmental, online) that can aid in solving the problem (e.g., 2.1.5.CHSS.1, 4-ESS3-1).
TECH.9.4.5.CT.4	Apply critical thinking and problem-solving strategies to different types of problems such as personal, academic, community and global (e.g., 6.1.5.CivicsCM.3).
TECH.9.4.5.GCA.1	Analyze how culture shapes individual and community perspectives and points of view (e.g., 1.1.5.C2a, RL.5.9, 6.1.5.HistoryCC.8).

Interdisciplinary Connections

Science

K-LS1-1. Use observations to describe patterns of what plants and animals (including humans) need to survive.

K-ESS3-3. Communicate solutions that will reduce the impact of humans on the land, water, air, and/or other living things in the local environment.

MS-LS1-5. Construct a scientific explanation based on evidence for how environmental and genetic factors influence the growth of organisms.

- Connections to health processes associated with physiology and anatomy
- Basic understanding of communicability of diseases in discussion of wellness

ELA

NJSLSA.R1. Read closely to determine what the text says explicitly and to make logical inferences and relevant connections from it; cite specific textual evidence when writing or speaking to support conclusions drawn from the text.

RI.2.1. Ask and answer such questions as who, what, where, when, why, and how to demonstrate understanding of key details in a text.

RI.3.7. Use information gained from text features (e.g., illustrations, maps, photographs) and the words in a text to demonstrate understanding of the text (e.g., where, when, why, and how key events occur).

RI.2.7. Explain how specific illustrations and images (e.g., a diagram showing how a machine works)

