

## 2022-2023 Reproductive Health Resources

### Reproductive Health

#### Elementary

Topic	Grade	Standards	Resource	Course(s)
Puberty	Grade 4	<p><a href="#">HE.4.C.1.1</a> Identify the relationship between healthy behaviors and personal health.</p> <p><a href="#">HE.4.C.1.5</a> Identify the human body parts and organs that work together to form healthy body systems.</p>	<p>Endocrine and Reproductive System <a href="#">Always Changing and Growing Up-Girls</a> Procter and Gamble video</p> <p><a href="#">Endocrine and Reproductive System- Always Changing and Growing Up-Boys</a> Procter and Gamble video</p>	Health/ Physical Education Wheel
Puberty and an Introduction to the Reproductive System	Grade 5	<p><a href="#">HE.5.C.1.5</a> Explain how human body parts and organs work together in healthy body systems, including the endocrine and reproductive systems</p> <p><a href="#">SC.5.L.14.1</a> Identify the organs in the human body and describe their functions, including the skin, brain, heart, lungs, stomach, liver, intestines, pancreas, muscles and skeleton, reproductive organs, kidneys, bladder, and sensory organs.</p>	<p><a href="#">Start Smart: Puberty: The Female Reproductive System</a> Discovery Education Experience Video</p> <p><a href="#">Start Smart: Puberty: The Male Reproductive System</a> Discovery Education Experience Video</p> <p>HMH Florida Science Unit 9, Lesson 4, p. 480</p>	<p>Health/ Physical Education Wheel</p> <p>Science- Grade 5</p>

## Secondary

Topic	Grade	Standards	Resource	Course(s)
Adolescent Development	Grade 6	<p><a href="#">HE.6.C.1.4</a> Identify health problems and concerns common to adolescents including reproductive development.</p> <p><a href="#">SC.6.L.14.5</a> Identify and investigate the general functions of the major systems of the human body (digestive, respiratory, circulatory, reproductive, excretory, immune, nervous, and musculoskeletal) and describe ways these systems interact with each other to maintain homeostasis.</p>	<p>Adolescent development <a href="#">Always Changing and Growing Up- CoEd</a> Procter and Gamble video</p> <p>HMH Florida Science Unit 7, Lesson 6, pgs 550-558.</p>	<p>Health/ Physical Education Wheel</p> <p>Science- Grade 6</p>
Human Reproduction	Grade 7-8	<p><a href="#">HE.7.C.1.1</a> Compare and contrast the effects of healthy and unhealthy behaviors on personal health, including reproductive health.</p> <p><a href="#">SC.7.L.16.3</a> Compare and contrast the general processes of sexual reproduction requiring meiosis and asexual reproduction requiring mitosis.</p>	<p>*<a href="#">Human Reproduction- DEX</a> Discovery Education Experience Video</p> <p>Grade 7 HMH Florida Science Unit 8, Lesson 3, page 470</p>	<p>Physical Education/ Health</p> <p>Science- Grade 7</p>



		<p>Explain the basic functions of the human immune system, including specific and nonspecific immune response, vaccines, and antibiotics.</p>	<p><a href="#">CrashCourse Female Reproductive System Video</a></p> <p><a href="#">Female Reproductive System</a> -Nemours</p> <p><a href="#">Male Reproductive System</a> -Nemours</p> <p>Pearson <i>Miller and Levine Biology</i> Textbook, Chapter 27, pages 933-943</p>	
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**Regarding “sunsetting” resources from 2021-2022:**

*“Discovery Education employs a rigorous process to review and select content, ensuring that only high-quality, standards-aligned resources are part of our collection. We use a multipoint rubric to select and review all content in our services, including a review for standards alignment; student engagement; and instructional usefulness. To maintain this enhanced level of quality for teachers and learners we also evaluate our content twice a year – at the end of the school year in June and the end of the calendar year in December. During this evaluation process we sunset content with expired rights, content that has extremely low usage, content that is inaccurate, culturally insensitive, or legacy content that no longer meets our quality standards. As an international company serving school systems across the US and around the world, we are proud of the deep library of K-12 resources that school systems and educators can integrate into classroom instruction and our review system that ensures the best of the best is available for you.”*