Endocrine and

Reproductive System

three letter acronym and protein that is found in cells. DNA = Deoxyribose Nucleic Acid

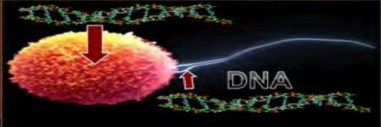


- · This organ connects the developing fetus to the uterine wall.
 - Allows nutrient uptake.
 - Eliminates waste.
 - Gas exchange via the mother's blood supply





- Fertilization: The joining of the egg and the sperm.
 - The sperm and egg contain genetic information that will allow this one cell to multiply into trillions.



Ner body.

- Nervous system sends electrochemical signals.



 The Reproductive System: Produces, stores, nourishes, and releases sex cells.

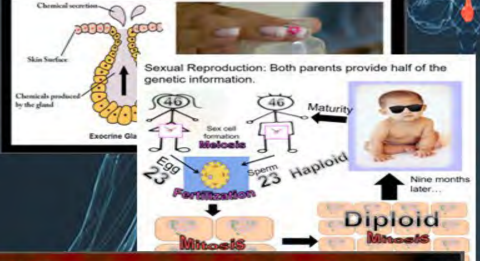
An average giaculation contains close to 100 million sperm; Spern

> At birth, there are approximately 1 million eggs in a female; and by puberty, only about 300,000 remain. Of these, only 300 to 400 will be ovulated during a woman's reproductive lifetime.

Lessons

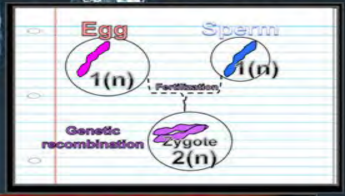
Interactive Slideshows

- Endocrine glands release hormones (chemicals into your bloodstream), Exocrine glands release chemicals into an opening on the bodies surface.
 - Example: Tears, sweat, saliva, milk,



 Gland: A cell, a group of cells, or an organ that produces a secretion for use elsewhere in the body.





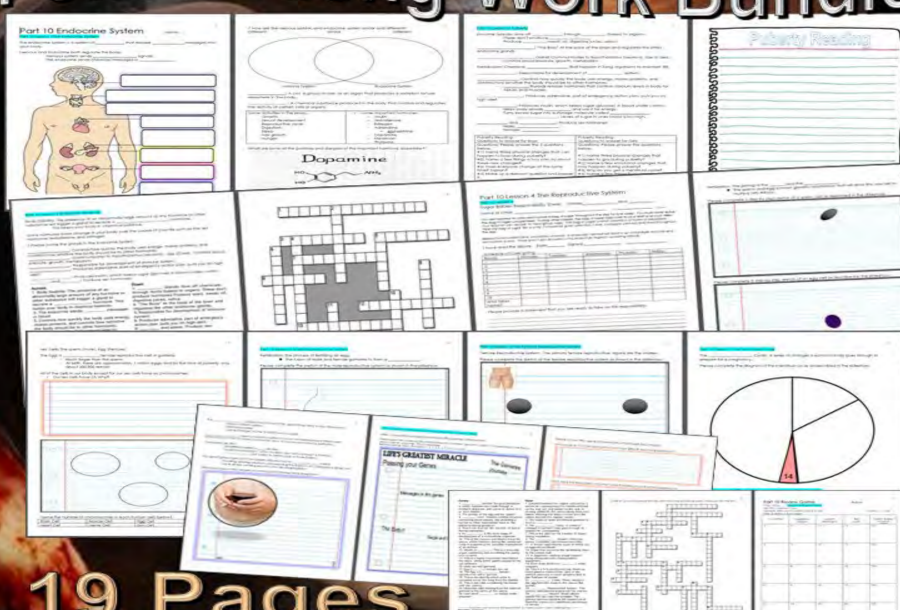
- Exocrine Glands: Give off chemicals through ducts (tubes) to organs.
 - These don't produce hormones
 - Produce tears, sweat, oil, digestive juices, saliva



 Which is gland is endocrine? and which gland is exocrine?

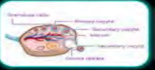


Follow Along Work Bundle

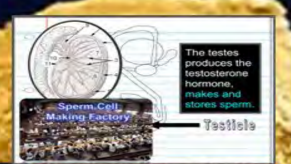


Activities, Notes, Assessments, Projects, Games and more all built-in

- A fertile female has two cycles. To simplify we will be grouping them into the general events of the menstrual cycle.
 - The ovarian cycle prepares and releases eggs from the ovary.
 - The menstrual cycle prepares and maintains the uterine lining.







- Which ones are normal sperm cells?
 Not all sperm are normal. These can re-
 - Not all sperm are normal. These can result in reproductive difficulties.



- · Some important hormones
 - Insulin
 - Testosterone
 - Estrogen
 - Adrenaline
 epinephrine
 - Dopamine
 - Makilonin

The Pineal Gland



Cervin Vagina

· Activity! Step by step drawing of a sperm



How are the nervous system, and endoctine system similar and different? Different

GO

Fast Response
-Uses Neurons
to send electrical

impulses.
-Brain, Spinal,
Neurons

-Both React to stimuli -Both help maintain homeostasis (Balance) -Both send messages -Hypothalamus is the link bit the two Slow Response

GO

-Uses chemicals that travel in blood called hormones.

-Made and released by glands

Nervous System

3

Endocrine System

The Endocrine System

The Endocrine System

Adrenal glands produce hormones that help regulate your metabolism, immune system, blood pressure, response to stress and other essential functions.

Pituitary gland

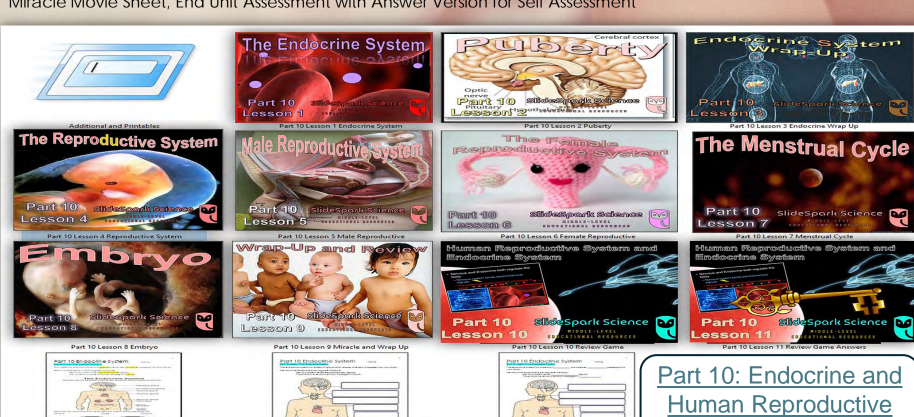
Parathyroid gland Thyroid gland

Thymus gland

Adrenal gland

Copyright © 2024 ShideSpiel LLC

Endocrine and Reproductive Systems Part 10 11 Lessons of 50 minutes and 19 Page Follow Along Work Bundle, The Endocrine System, Endocrine and Nervous System Working Together, Venn Diagram of Each, Glands of the Endocrine System, Location of Glands of the Endocrine System, Hormones, Exocrine Glands, Endocrine Glands, Activities in the Body, Adrenaline, Adrenaline Roller Coaster Activity, Dopamine, Dangers of Methamphetamine, Important Hormones, Exocrine Glands, Hypothalamus, Pituitary Gland, Metabolism, Thymus, Thyroid, Adrenals, Pancreas, Diabetes, Ovaries, Testes, Reading Article about Puberty, Body Stability and Counterbalance Hormone, Testosterone, Estrogen, Box Game Review, The Reproductive System, Sugar Baby Project, Functions of the Reproductive System, Male and Female Gametes, Step by Step Drawing of the Gametes, Fertilization, Haploid, Diploid, Step by Step Drawing of the Male and Female Reproductive Systems with Important Vocabulary, Review with Visuals, Puzzle Activity, Menstrual Cycle, Ovarian Cycle, Events of the Menstrual Cycle, Embryo, Embryonic Development, Amniotic Sac, Sonogram, Placenta, Caesarean Section, Dangers of Smoking and Drinking while Pregnant, Fetal Alcohol Syndrome, Box Game Review, Crossword Puzzle, Life's Greatest Miracle Movie Sheet, End Unit Assessment with Answer Version for Self Assessment



Systems

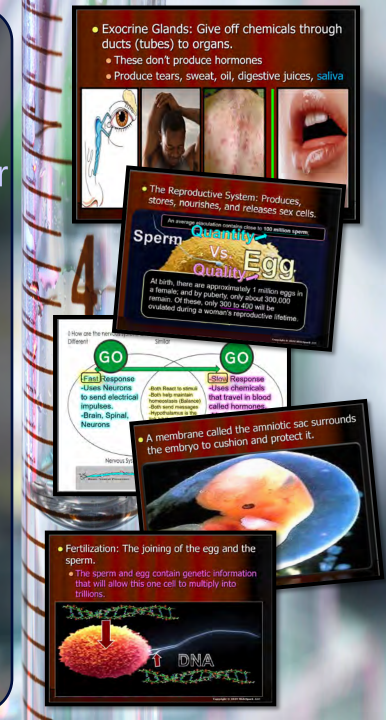
SlideSpark Science

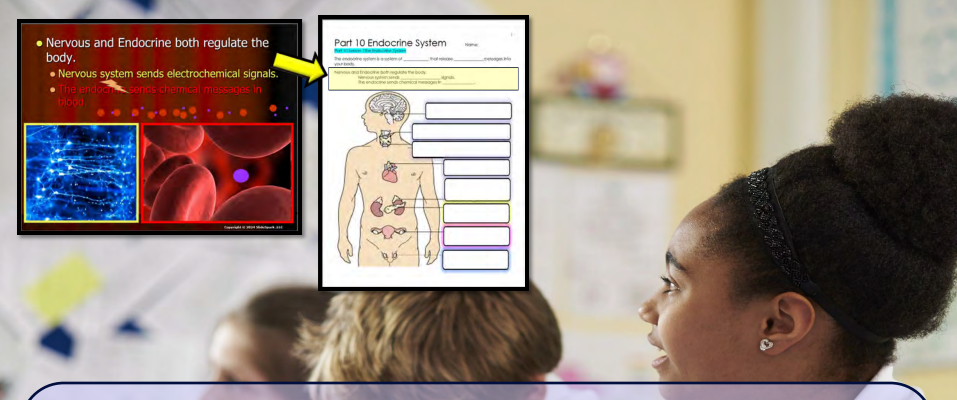
MIDDLE-LEVEL EDUCATIONAL RESOURCES



Interactive slideshows provide the roadmap for an amazing learning experience for students in grades 5-9. A Detailed set of work bundles chronologically follow the digital learning, providing a clear and intuitive roadmap to understanding. As the teacher or student advances through a slideshow, exciting hands-on activities, fantastic visuals, fill-in notes, review opportunities, video links, assessments, and much more are strategically placed throughout. Interactive learning unfolds step by step and supported by the work bundle to reach all types of learners. Everything you need to run to an amazing learning experience is provided in this one-of-a-kind science curriculum.

Each unit in the curriculum is designed to help teachers deliver the best possible learning experience for their students. Our interactive science slideshows are filled with questions and answers, important fill-in notes, hands-on activities, projects, games, built-in quizzes, and end of the unit assessment pieces. Students follow along with a work bundle that documents the entire learning experience for a fantastic review and assessment piece.





Red Slide Notes: Help students record important information in a fun and easy-to-understand way. Designed red-colored slides contain a few pieces of crucial information that students must record into their work bundle to complete the notes. Students will use these important notes throughout the work bundle.

The set-up of the slideshows are designed to make learning fun and interactive for students. With a mix of questions and answers, teachers can use these slides to get their students thinking and actively participating in their education. Plus, the answers are always revealed on the next slide, providing students with immediate feedback and helping teachers assess their understanding.

- Activity! Name the part of the female reproductive system.
- Question: These transport the egg from the ovary to the uterus (the womb).

Cervix Vagina Ovary
Womb / Endometrium
Uterus Fallopian Tubes

- Activity! Name the part of the female reproductive system.
- Question: These transport the egg from the ovary to the uterus (the womb).

Cervix Vagina Ovary Womb / Endometrium Uterus Fallopian Tubes

Next Slide

slideshow supports Work Bundle

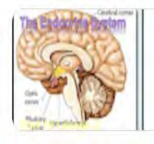
Lesson Planning

Daily lessons space exciting hands-on activities, red slide notes, video and academic links, projects, simulations, readings, built-in quizzes, and review opportunities throughout the slideshows. A typical day may have many different learning styles being targeted. Daily lesson planning becomes advancing through the slideshow roadmap the night before. Each lesson is roughly 50 minutes, but sometimes things can speed up or slow down. The best strategy is just to go at your classes own pace. The work bundle chronologically follows the interactive slideshow and you can always spend extra time assessing the quality of the writing within. If you don't quite finish a lesson, you can always pick it up the next day where you left off. The only real trick in timing is not starting a larger activity if you don't have the available time to complete. The slideshows have been designed to be a low stress, go at your classes own pace experience. Most activities are designed to be cost effective, using general materials that can be gathered from your local stores.





Part 10 Lesson 1 Endocrine ... Google Slides



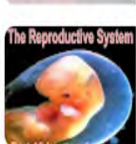
Part 10 Lesson 2 Puberty Google Slides



Part 10 Lesson 6 Female Re... Google Slides



Part 10 Lesson 5 Male Repr... Google Slides



Part 10 Lesson 4 Reproducti... Google Slides



Part 10 Lesson 3 Endocrine ... Google Slides



Part 10 Lesson 10 Review G... Google Slides



Part 10 Lesson 9 Miracle an... Google Slides



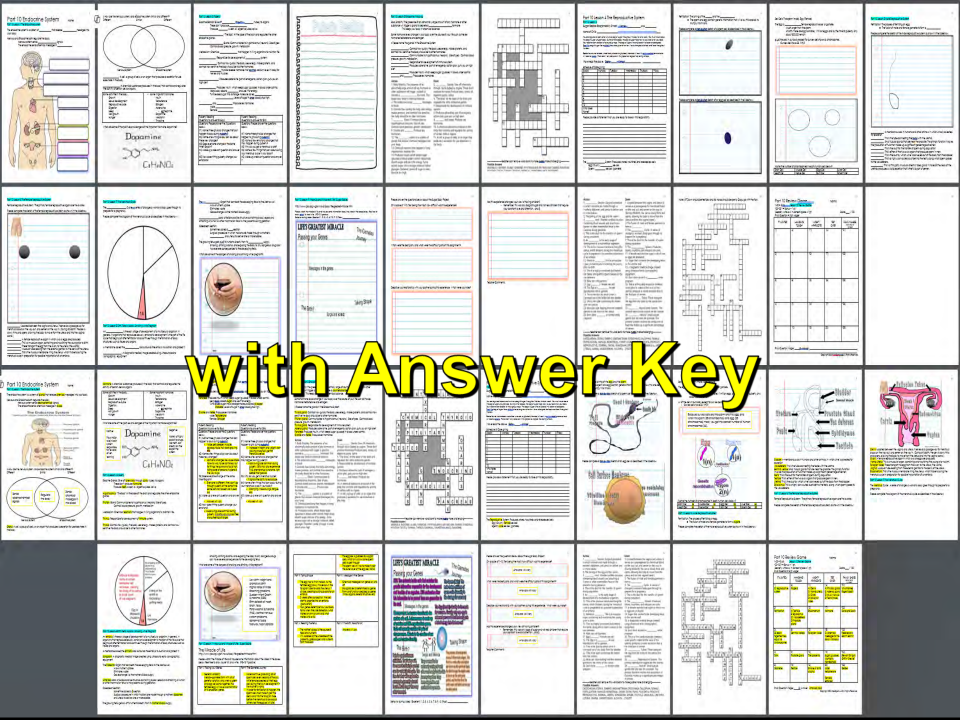
Part 10 Lesson 8 Embryo Google Slides



Part 10 Lesson 7 Menstrual ... Google Slides

Follow Along Work Bundle

Each science unit comes with several work bundles. The bundles should be printed before the unit begins and distributed to the students on the first day of the unit. The work bundles will be due shortly after the completion of the unit. The work bundle will become a resource for the review games, crossword puzzles, and will be collected for assessment. The work bundle follows the entire learning experience and will be used every day. They are chronological to the lessons and provide places to record fill-in notes, answer questions, collect data, graph and much more. An answer version is provided that can that be distributed to your support professionals. A digital version of the work bundle and some writable .pdf versions are provided if you want to go paperless. These work bundles are perfect for students looking for an easy and organized way to track their progress and stay on top of their studies.



Review Games / Assessments

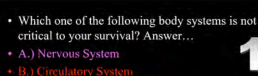
This unit concludes with a Review Game / Quiz. Answers are provided in slideshow form so students can self assess. A blank template sheet is provided in the work bundle. Students can benefit from working together in small table groups with quiet communication. You can decide if you want to allow the use of work bundles or not. These are a nice review opportunity and get the students looking through their work bundles for the answers.

Human Reproductive System and Endocrine System

Nervous and Endocrine both rogulate the Poorly Nervous and Endocrine bo

earty wife a	v+1 pt. with correct space 5 pt wager	11 1077		Score / 700
IF I UNITED	HANGING	APHRODITE	TEST	FAMILY BABES
	51	10)	10.	531)
	71	150 -	17)	1977
	o _l	13)	Tej	7,01
	97	140	19]	*24x
	10)	15)	20)	*25)

	s = 1 pt. wt in correct space 5 pt wager	+1 ph	- 4	oose/100
IF's UNITED	HANGING TOUGH	MIGHTY APHRODITE	TEST	FAMILY BABES Beneficial Lange
reproductive fam	flag-a	A: Cervix 8: Womb/liten.a C: Every D: Palopiers Nobel	16) A. Fruitory gland 5: Adrenial gland C: Gray (temain) O: Fissis (male)	Who framed Pogitr Rabba
ritanion	7) A Telficle In Epididyman C. Vas deferere D; Prostate gland	12) Endornelsum	Homicine	Ta) Dara and Boots
ecich, geither fhirty pud 45 romosomes	s) Servincal versicles	13) Falioplan tubins	C; criemical risessages to the body via brood	Pebbles and Barrin Samis
46	9] Prastate gland	14) The placents	tyj Sugar (glucose) Marhara homeostasa	*24) Stewart Glispan Griffin "Stewar"
metes	10y festicle	15) Smoke or datal alcohol	Nomectitals. 20) Male: testosterona fermale:	*25) Gerber

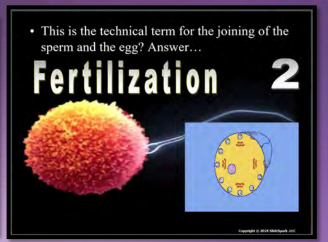


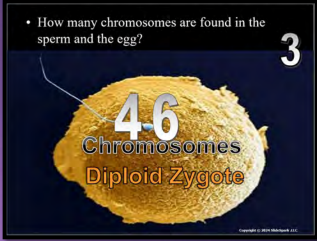
B.) Circulatory System

C.) Reproductive System

- D.) Digestive System
- E.) Endocrine System
- · F.) Respiratory System

Survival of the species requires a reproductive system

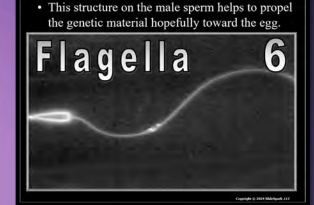


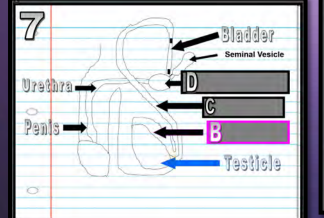


 A chromosome is an organized structure of this three letter acronym and protein that is found in cells. DNA = Deoxyribose Nucleic Acid









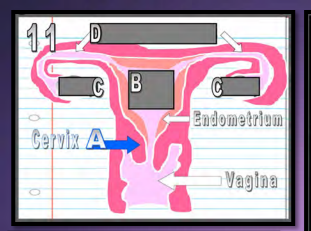


Name the part of the male reproductive system.

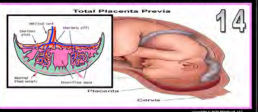
 Question: This is either of the two oval organs that produce sperm in men.

Testicle Bladder Epididymus Prostate Gland Urethra Penis Seminal vesicle Vas deferens

Coppright © 2024 Stide-Sport J.LT.



- · This organ connects the developing fetus to the uterine wall.
 - Allows nutrient uptake.
 - Eliminates waste. The Placenta
 Gas exchange via the mother's blood supply.



· A chemical substance produced in the body that controls and regulates the activity of certain cells or organs is called a hormone.



· Activity! Name the part of the female reproductive system.

Question: This is the mucous membrane lining the uterus, which thickens during the menstrual cycle in preparation for possible implantation of an embryo.



Ovary lallopian Tubes

13. Question: These transport the egg from the ovary to the uterus (the womb).



Cervix Vagina Ovary Womb / Endometrium Uterus Fallopian Tubes

· A mother should never ever do these two things while pregnant as the chemicals in them can negatively affect the growing fetus.



 Name these glands of the endocrine system. The Endocrine System Thymus gland

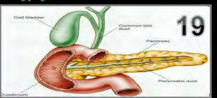
· The endocrine system sends....

- A.) Electrochemical signals through neurons.

- B.) Nutrients to the stomach for uptake.



- ces insulin, which keeps blood under control. rb it and use it for energy.
 - Turns excess sugar into a storage molecule called glycogen



· This is the cord that connects from the developing embryo or fetus to the placenta.



vities /

Our science activities are designed to help students explore and understand complex scientific concepts in an engaging and interactive way. Each science unit includes several handson activities that encourage students to collect data and think critically about the world around them. Our easy-to-follow slideshow provides detailed visuals, simple materials, and clear directions, making it easy for both students and teachers to navigate the activities.



Activity! Sugar Babies

- Students will be divided into pairs (Husband and wife)
- Some single parents may occur. (Reality)

- ins bring it home and carry it with you at home
- I will discuss side rules / daycare possibilities for some parts of the day (Physical Education)

- Please answer the questions below in your science
- - On a scale of 1-10 (Ten being the most) how difficult was this experience?
 - difficult parts of this assignment?

 - Has this experience changed your view of
 - Remember, this was only bags of sugar and not real children that require your constant love and attention...and \$

- Activity! Diaper Changing Time.
- Please watch video and perform a diaper change



- Activity! Feeding and Burping Video (Optional)
- Breast feeding is not always an option for some people, so let's examine bottle feeding.



Built-in Assessment

Each unit contains several built-in assessments that students answer in their work bundle. With the question revealed before the answer, the teacher can easily call on individual students or table groups to respond. These provide an effective and efficient way for teachers to assess student learning.

Cuestions: The si the lade connecting the lesses with the unities
 Consider. Shall Notice grants full wire treat the pressure function involves the production of final fast makes a unit in spring function involves the production of final fast makes are in in spring function involves the production of final fast makes are in in spring function involves the production of final fast makes are in in spring function involves the production of final fast makes are in interpretable.

 Duestion: The in a first part function involves the production of final fast makes are adoptioned against during produce against an interpretable.

 Counter this is a first part function involves the production of final fast makes an adoption of the final produce against makes.

 Counter this is a first part function involves the production of final fast makes an adoption of the final produce against makes.

 Counter this is a first part function involves the interpretable and a plant during appointment of against during appointment.

 Counter this is a first part function involves the example of the ex

Testicle Bladder Epididymus Prostate Gland Urethra Penis Seminal vesicle Vas deferens Testicle Bladder Epididymus Prostate Gland Urethra Penis Seminal vesicle Vas deferens



A membronous social humans and other animals, in which while is calected for exceeding.

Intil it he tube connecting the feales with the uneithat.

Intil it has been connecting the feales with the uneithat.

Intil hower grants that one near the products. The primary function involve the production of hald that made sup a significant percentage of territor.

This is affirm of the two oval organs intof produce sperm in man.

This is the duct by which urine is conveyed out of the boat from the bladder.

This is a highly convoluted duct behind the tests, along which sperm posses you derive out.

: this is a firm partly mana, for chestnut sized, gladd in males at the neck of the wellfull products a visid secretion that is the fluid part of servers.

Built-in Video Links

Our science education program is designed with the modern, multimedia learner in mind, and our video links are a perfect complement to our educational materials. These short clips are embedded into the slideshow at just the right places for a fantastic review. Whether you're studying biology, chemistry or physics, our video links are an

excellent way to reinforce your learning.



- · Activity! Calming a crying baby.
 - Pretend with your baby. No breast feeding please.
 - http://www.youtube.com/watch?v=3C8rt9lkC18



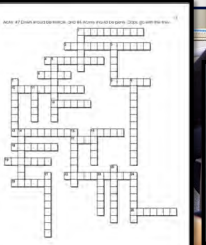
- https://www.pbs.org/video/nova-lifes-greatestmiracle/
- Note: Includes childbirth. Please view prior to watching.

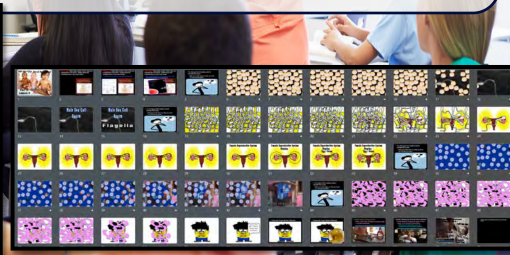


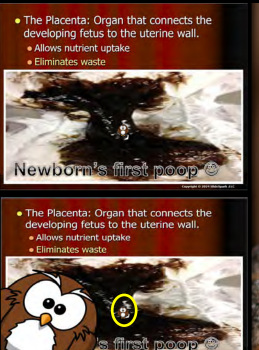
Games and Review

Games are a fantastic way for students to learn scientific concepts while having fun. We incorporate a variety of games into our curriculum, including interactive quizzes and puzzles that challenge students to think critically about the material. Our Hidden Box Games are a particularly popular feature, which conclude each unit by revealing a picture related to the topic. Students try to guess what the picture might be, making learning an engaging experience.







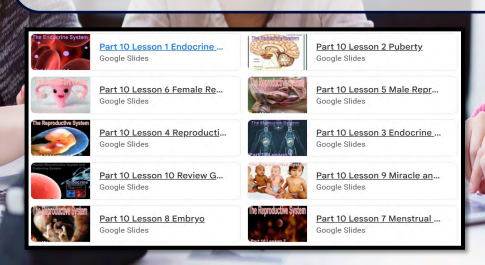




The Owl - Each Part of the slideshow has a small clipart Owl hiding somewhere in a slide. The owl is incredibly small and blended into just the right slide. If a student spots the "Owl" they can raise their hand high into the air. When you call upon the student they can say "Owl" and be the student who spotted the Owl. Each PowerPoint Review game also has an owl hiding in it worth one point. Remind the students that they secretly write the word "owl" rather than yell it out during the review games. The Owl search is not included in every lesson. A slide at the beginning of the lesson will alert the students that today is an "Owl' day. Everything arrives editable so delete if you wish. You will find that some students will become the expert owl hunters in the group.

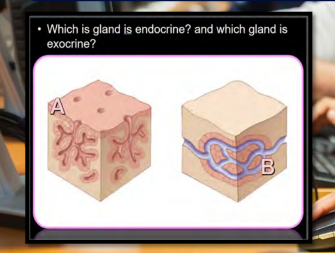
Google Classroom Compatible

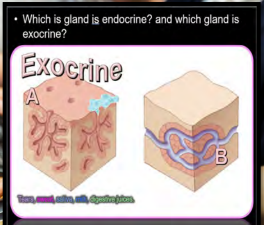
Our digital learning programs are designed for students to learn science in a flexible and engaging environment. Our Google Classroom-compatible units provide a seamless learning experience whether your students are in the classroom or learning from home. Our step-by-step slideshows and student work bundles ensure that students can complete their work independently. The PowerPoint Slideshows and step-by-step work bundles can easily be loaded to your Google Drive and posted in your Google Classroom. These are great for daily lessons, students who need additional time, and for a student who was absent and looking to catch up in their work bundle.

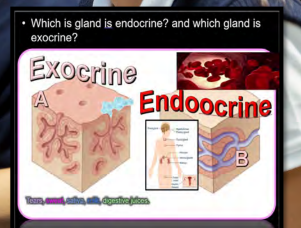


Bulle Will have relevant terms covered with a box. When advancing through

Many slides will have relevant terms covered with a box. When advancing through the slideshow an outline around the box will glow with a bright color. The next slide will make the box disappear. These slides allow the teacher to call upon students or table groups / check for understanding before advancing. The team at SlideSpark has found that using this technique helps to keep the students focused. Constantly recalling and reviewing information learned is necessary when moving through a large unit. The slideshows don't just give everything away for free. Students should be able to demonstrate knowledge before moving on. Some slides have full questions instead of just covered terms. In these slides, the teacher should encourage small group work. The teacher can then call upon one or two groups to share before advancing the slide. The next slide will always reveal the correct answer.







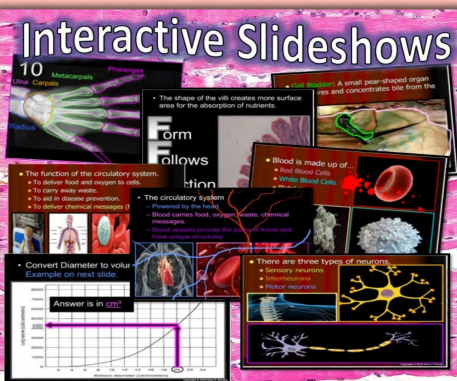


Human Body Systems and Health Topics Unit 85 Lessons and 11 Parts. (6th- 8th Medium Difficulty).

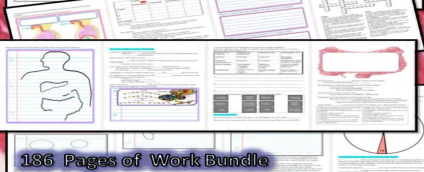
Part 1 is about Levels of Biological Organization and has 5 Lessons and 11 Page Work Bundle. Part 2 is about the Skeletal System and has 7 Lessons and 13 Page Work Bundle. Part 3 is the Muscular System and contains 4 Lessons and 10 Page Work Bundle. Part 4 about Health and Nutrition and has 12 Lessons and 25 Page Work Bundle. Part 5 is the Digestive System and has 8 Lessons and 15 Page Work Bundle. Part 6 is the Circulatory and Lymphatic System and has 8 Lessons and 15 Page Work Bundle. Part 7 is the Respiratory System and has 14 Lessons and 20 Page Work Bundle. Part 8 is about the Excretory System and has 4 Lessons and 9 Page Bundle. Part 9 is the Nervous System and has a 13 Lessons and 21 Page Work Bundle. Part 10 is the Endocrine and Human Reproductive System and has 11 Lessons and 19 Page Work Bundle. Part 11 is about the Human Immune System and is 4 Lessons and 10 Page Work Bundle.





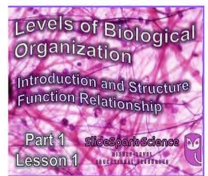




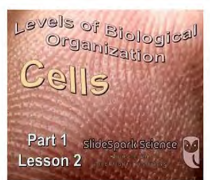


Human Body Systems Unit Part 1 Download: 5 Lessons of 50 Minutes and 11 Page Follow Along Work Bundle, For fun Quiz to see if student can name some Human Organs, Answers to the Quiz, Description of Anatomy, Introduction to Concept Form Follows Function, Describe how a classroom tool demonstrates Form Follow Function Activity, Description of Physiology, History of Anatomy, Body Part Name Game, Levels of Biological Organization, Cellular Organelle, Cell, Tissue, Organ, Organ System, Individual, Looking at Cheek and Onion Cells Under the Microscope, Differences between Plant and Animal Cells, Multi-cellular vs. Unicellular, Cells as the Unit of Structure of Function, Different Types of Cells in the Human Body, Tissues in the Human Body, Identifying Some Common Organs in the Human Body Visual Diagram, Organ Systems in the Human Body, Visual Quiz that Names a Level of Biological Organization, Answers to Quiz, Homeostasis, Homeostasis Activity with Pulse and Stand in Place Exercise, Box Game Review, Crossword Puzzle, End Unit Assessment

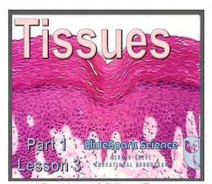
Part 1: Levels of Biological Organization



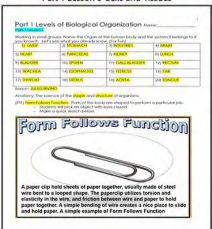
Part 1 Lesson 1 Intro Structure Function



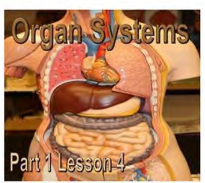
Part 1 Lesson 2 Levels and Cells



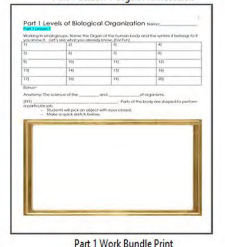
Part 1 Lesson 3 Cells and Tissues

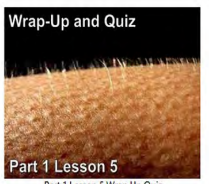


Part 1 Work Bundle Print Answers

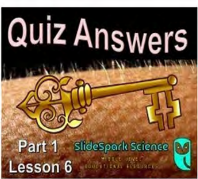


Part 1 Lesson 4 Organ Homeostasis





Part 1 Lesson 5 Wrap Up Quiz



Part 1 Lesson 6 Quiz Answers

Part 2: Skeletal System : 7 Lessons 50 Minutes and 13 Page Follow Along Work Bundle, Bones and Living, Types of Bone Cells, Periosteum, # of Bones in the Human Body Guessing, Cartilage, Functions of the Skeletal System, Skeletal System and Form Follows Function, Name that Animal based only on its Skeleton Challenge, Bones Protect Vital Organs, Role of the Skull, Traumatic Brain Injury, The Effects of Traumatic Brian Injury, Importance of Seatbelts Crash Test Video, Danger of Repeated Concussions, Chronic Traumatic Encephalopathy, NPR interview with former NFL Player about the dangers of repeated Head Trauma Worksheet, Bones role in Blood Production, Spongey Marrow, Compact Marrow, Red Marrow, Yellow Marrow, Axial Skeleton, Appendicular Skeleton, Groups of Bones, Long Bones, Flat Bones, Short Bones, Irregular Bones, Name that type of Bone Challenge with Visuals, Osteoporosis, Bones and Connective Tissues, Tendons, Ligaments, Tendon or Ligament Visual Quiz with Answers, Building a Working Arm to learn bones, Ligaments, and Tendons, Build a Human with Pile of Bones Puzzle Challenge, Labeling Some common Bones in the Human Body, Bones of the Human Body Visual Quiz with Answers, How the Skeletal Systems Form Follow Function, Types of Joints, Fibrous Joints, Cartilaginous Joints, Synovial Joints, Six Types of Human Joints, Ball and Socket Joint, Ellipsoid Joint, Pivot Joint, Saddle Joint, Gliding Joint, Hinge Joint, Building a Biomechanical Hand Activity, Bones and Ligaments of the Hand, Matching the Joint Review, Common Injuries, Dislocations, Fractures, Sprains, Matching the Sports Injury Visual Activity, Learning Price, Pressure, Rest, Ice, Compress, Elevate, Box Game Review, Crossword Puzzle, End Unit Assessment



Part 2 Lesson 1 Skeletal System Intro

Types of Skeletal Joints



Part 2 Lesson 2 Brain Injury



Part 2 Lesson 3 Bones Tendon Ligament



Building a biomechanical Hand

Part 2 Lesson 5 Skeletal Joints





Part 2 Work Bundle Answers



Part 2 Lesson 6 Review Injuries





Part 2 Lesson 7 Review Game



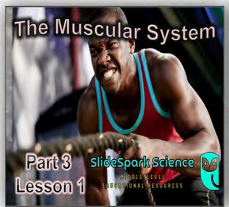
Part 2 Work Bundle Print with Note

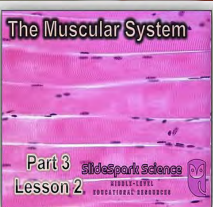


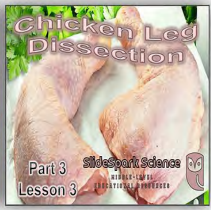


Part 3: Muscular System: 4 Lessons of 50 Minutes and 10 Page Work Bundle, # of Muscles in the Human Body, How blood vessels are woven into muscles and why, Stimulation of Action Potential, Coordinated Shortening, Types of Muscles Smooth Muscle, Cardiac Muscle, Skeletal Muscle, Functions of the Muscular System, Posture, Good and Bad Posture Phone Use and Posture, Review of the Functions with Visuals, Voluntary and Involuntary Muscles, Pupil Dilation Activity Sarcomere and How they Work, Muscle Fibers, Examples with bicep and triceps, Smooth Muscles, Peristalsis Activity Common Muscles of the Human Body with Visuals, and animated .gifs, Students stand, sit, and make movements as each common muscle is described, Review of the Common Muscles of the Human Body, Visual Quiz of the Muscles, Box Game Review, Crossword Puzzle, Chicken Leg Dissections with Visuals and Step by Step Instructions, Dissection includes Flexion and Extension, Major Muscles, Alula, Bones, Fascia, Ligaments, Cartilage, of a Chicken Leg, Visual Review Wrap-Up of Chicken Leg, Full Unit Assessment, Answer Version to the Assessment so Student can Self Assess

Part 3: Muscular System







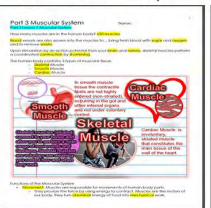


Part 3 Lesson 1 Types of Muscles

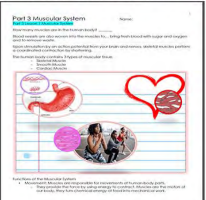


Part 3 Lesson 5 Review Game Answers

Part 3 Lesson 2 Muscles Human Body



Part 3 Lesson 3 Chicken Leg Dissection





Part 3 Work Bundle Answers

Part 3 Work Bundle Print Notes

Part 3 Work Bundle Print

Part 4: Health and Nutrition: 12 Lessons of about 50 minutes and 25 Page Follow Along Work Bundle, CHNOPS/SPONCH biologically important elements, Carbon and Organ Chemistry, % of SPONCH Elements in Living Things, Graphing this %, CaFé, Calcium, Iron, Organic Building Blocks, Carbohydrates, Lipids, Proteins, Nucleic Acids, Carbohydrates, Monosaccharide, Disaccharide, Polysaccharide, Sugars associated with each, Activity with Saltines and Iodine, Advantages and Disadvantages of Simple and Complex Sugars, Glycogen, Fiber, Soluble and Insoluble Fiber, Understanding Nutrition Labels, Protein, Amino Acids, Foods High in Protein, Four Important Functions of Proteins, Hormones, Lipids, Structure and Function of Lipids, Coronary Artery Disease Demonstration, Hormones, Some examples of common Hormones, Steroids, Anabolic Steroids, Some Dangers Associated with to use of Anabolic Steroids, Types of Fat, Unsaturated Fats, Trans fatty Acid, Structure of these Fats, Healthy and Unhealthy Fats, Nutrition Label and Fats, Visual Quiz of Carbohydrates, Lipids, and Proteins, Answers to Quiz so Students can Self-Assess, Box Game Review, MyPlate, Making a Meal Activity, Examples of Healthy Eating vs. Unhealthy Meal Choices, Processed and Unprocessed Foods, Jell-O and Pineapple Juice Optional Activity, Twinkie Dissection, Students get a Twinkie and then learn about all of the Ingredients inside, Deciding or Not to eat the Twinkie, Obesity, Diabesity, Dangers Associated with Obesity, Factors that can control Obesity, Why Fast Food Sells, Visual Quiz of Famous People in History vs. Food Mascots, Box Game Review, Ways to Get Control of your Weight, Healthy Eating, Factory Farming, Positives and Negatives of Factory Farming, Eating Disorders, Anorexia, Some Dangers Associated with Anorexia, Bulimia nervosa, How to be Supportive, Crossword Puzzle, Full Unit Assessment with Answers so Students can Self-Assess





Part 4 Lesson 5 Quiz and Review



Part 4 Work Bundle Answers



EDUCATIONAL RESOURCES











Part 4 Lesson 3 Lipids Steroids











Review Game	,
CONTRACTOR OF THE PARTY OF THE	
Part 4 slidespark science Lesson 12	10

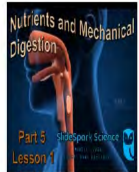
Part 4 Lesson 12 Review Game Answers

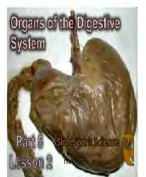
Part 4: Health and Nutrition

Part 4 Work Bundle Print

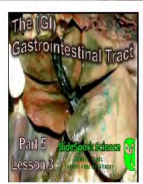
Part 5: Digestive System: 8 Lessons of 50 minutes, and 15 Page Follow Along Work Bundle, Review of Nutrients, Digestion, Saliva, Ptyalin, Chemical Digestion, Chewing Bread Activity, Mechanical Digestion, Synergism between Chemical and Mechanical Digestion, Taste Buds, Tasting Activity, Dentition, Dentition Imprint Activity, Swallowing, Bolus, Making a Bolus Activity, Safe Swallowing / Chewing, Pharynx, Epiglottis, Esophagus, Peristalsis, Stomach, Pyloric Valve, Step by Step Drawing of the Digestive System, Gastrointestinal Tract, Garden Hose Demo, Duodenum, Small Intestine, Surface Area and Digestion Demo, Pancreas, Pancreatic Juices, Enzymes, Liver, Gall Bladder, Vital Roles of the Liver, How Food gets Broken Down, Foods Macronutrients, Digestion Tic Tac Toe Review, Small Intestine, Villi, Villi and Surface Area, lleocecal valve / sphincter, Appendix, Appendectomy, Cecum, Large Intestine, Visual Review or Organs, Digestive System Simulation, Students become and organ along the Digestive System and Digest Food (cereal in bags) by mechanical and chemical means, Visual Review, Box Games Review, Full Unit Assessment with Answer Version for Self-Assessment

Part 5: Digestive System





Part 5 Lesson 2 Digestion





Part 5 Lesson 4 Intestines



system Simulation



Part 5 Lesson 6 Review Game



Part 5 Lesson 7 Review Game Answers



Part 5 Work Bundle Answers



Part 5 Work Bundle Print with Notes



Part 5 Work Bundle Print

Part Society System: 8 Lessons of 50 minutes and 15 Page Follow Along Work Bundle, Circulatory System, What Goes In, What Goes Out, What System is Comprised Of, Heart, Blood, Blood Vessels, Cellular Respiration, Respiration Equation, Parts of Cellular Respiration, Functions of the Circulatory System, Movement of Blood through the System, Circulatory System Simulation – The class is turned into a basic heart and students move through the system collecting oxygen in lungs and exchanging them for carbon dioxide in the body, Step by Step Drawing of the Heart, Naming the Parts of the Heart, Parts of a Heart Visual Quiz, Answers to the Visual Quiz, Blood Pressure, Hypertension, CPR, An automated external defibrillator (AED), Varicose veins, Alveoli, Gas Exchange, Smoking and Gas Exchange, Blood, Types of Blood Cells with Info, Blood Soup Activity where students make edible Soup with fun ingredients to represent the components of Blood, Red Blood Cells, White Blood Cells, Platelets, Plasma, % of Each, Blood Transfusions, Antigens, Antibodies, Blood Groups, Rh Factors, Safe and Unsafe Transfusions, Lymphatic System, Organs of the Lymphatic System, Lymph, Lymph Nodes, Lymph Vessels, Box Game Review, Crossword Puzzle, Full Unit Assessment with Answers so Students can Self-Assess

Part 6: Circulatory System



Part 6 Lesson 1 Ciruclatory Into



Part 6 Lesson 2 Heart



Part 6 Lesson 3 Arteries Veins



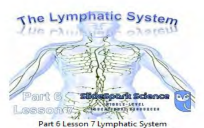
Part 6 Lesson 4 Review Quiz



Part 6 Lesson 5 Blood Cells



Part 6 Lesson 6 Blood Types





Part 6 Work Bundle Print with notes



Part 6 Lesson 8 Review Game



Part 6 Work Bundle Print



Part 6 Lesson 9 Review Game Answers



Part 6 Work Bundle Answers

Respiratory System Part 7: 14 Lessons of 50 minutes and 20 Page Follow Along Work Bundle, Respiratory System Basics, Oxygen, Aerobic and Anaerobic Respiration, Functions of the Nose, Step by Step Drawing of the Respiratory System, Exhale, Inhale, Epiglottis, Larynx, Vocal Chords, Sound Production, Trachea, Structure Function, Bronchus, Lungs, Alveoli, Asthma, Diaphragm, Build a Diaphragm Activity, Visual Quiz of the Respiratory System, Answers so Students can Self Assess, Tidal Volume, Vital Capacity, Lab Activity with Breathing and Balloons, Box Game Review, Crossword Puzzle, End Unit Assessment, Answer Version of Assessment so Students can Self Assess, Part 2 of the Unit examines the Dangers Associated with Tobacco Use, What is Cancer?, Lifestyle Choices to help aid in the prevention of Cancer, Skin Cancer, Dangers of Skin Cancer, Ways to avoid UV Exposure, Dangers of Tanning, Abcde's of Understanding Skin Moles and Cancer, Dangers of Smoking, Starting Anti-Tobacco Campaign Project, Dissection of a Typical US Blended Cigarette, Case Study on the Filter and how they don't work, Facts about Smoking, Start of Ad Campaign Portion of Unit, Students watch Anti-tobacco ads and reflect on their usefulness, Visual Tour of some harmful chemical in cigarettes, Full Ingredient List, Nitrosamines, How Chemicals Impact DNA, Visual Tour of the Negative Health Impacts Smoking Can Cause, Stroke, Heart Disease, Smokers Lung vs Non-Smoker, Coating of Alveoli in Tar, Neck Breathers, laryngectomy Laryngectomy, tracheostomy, Emphysema, Chronic Bronchitis, Danger of Second Hand Smoke, Berger's Disease, Hairy Tongue / lingua villosa, Tour of the the nastiest hairy tongues out there, Dangers of Smokeless Tobacco, Mouth and Throat Cancer, Dangers of Smoking while Pregnant, Comparing Twins Study, Vaping, Dangers of Vaping, Popcorn Lung, Wet Lung, A lot Still Unknown, Case Study on JUUL, Nicotine Levels in Vaping / e-juices, Nicotine and the Adolescent Brain, Anti-Tobacco Campaign Projects, Box Game Review, Crossword Puzzle, End Unit Assessment

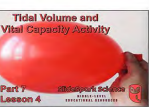


Part 7 Lesson 1 Respiratory System



Part 7 Lesson 2 Organs of Respiratory











Danger of Vapin

esson 12

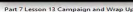






Review Game









Part 7 Lesson 15 Review Game Answers



Part 7 Lesson 11 Smoking Cont III (1)



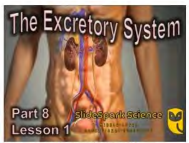
Part 7 Work Bundle Answers



Part 7: Respiratory System

Excretory and Integumentary Systems Part 8 4 Lessons of 50 Minutes and 9 Page Follow Along Work Bundle, Removal of Waste, Kidneys, Nephron, Diagram of Nephron, Parts of a Nephron and Function, Homeostasis, Urine, Urine Color, Ureters, Bladder, Urethra, Liver, Gall Bladder, Bile, Cirrhosis of the Liver, Integumentary System, Skin, Parts of the Skin, Finger Prints, Finger Print Activity, Hair, Box Game Review, Crossword Puzzle, End Unit Assessment with Answer Version so Students can Self-Asse

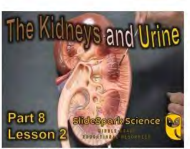
Part 8: Excretory System, Integumentary System



Part 8 Lesson 1 Excretory System



Part 8 Lesson 5 Quiz Answers 10Q



Part 8 Lesson 2 Urine Kidneys



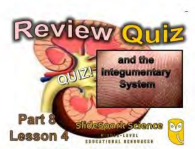
Part 8 Work Bundle Answers



Part 8 Lesson 3 Integumentary Systems



Part 8 Work Bundle Print with notes



Part 8 Lesson 4 Review Ouiz 100



Part 8 Work Bundle Print

Nervous System Part 9 Nervous System, Stimulus Activity, Neuron, Electrical and Chemical Signals, Step by Step Drawing of a Neuron, Build a Neuron Activity, Neuron Class Simulation / Sending a Signal from Neuron to Neuron, Types of Neurons, Interneuron, Sensory Neurons, Motor Neurons, Action Potential, Receptors, Central Nervous System, Peripheral Nervous System, The Brain, Cerebrospinal fluid (CSF), CSF and Egg Demo, Build a Brain Activity, Step by Step Drawing of a Brain, Spinal Column, Spinal Cord Injury, Parts of a Brain, Lobes of the Brain, Functions of the Brain, Step by Step Drawing of an Eye, Parts of the Eye, Lens, Near and Far Sightedness, Cataracts, Glaucoma, Rod and Cones, Night Vision Activity, Parts of the Eye Visual Review, Observation, Inferences, Optical Illusions, Smell, Smell Activity, Dangers of Inhalant Abuse, The Science of Hearing, Step by Step Drawing of the Ear, Parts of the Ear, Noise Induced Hearing Loss, Listening Trial Study Activity, Box Game Review, Crossword Puzzle, End Unit Assessment with Answer Version so Students can Self-Assess

















Part 9 Work Bundle Answers







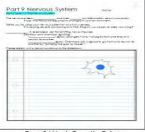




Part 9 Lesson 4 The Eye SOMENLIONAL DENGOSECES

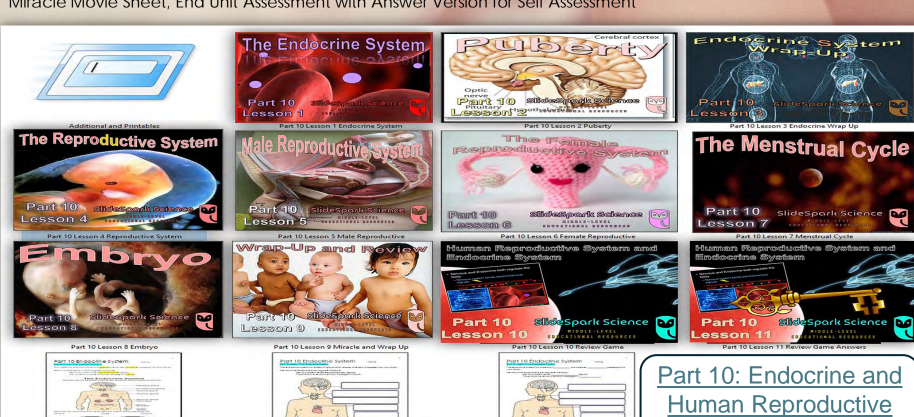


Part 9 Lesson 12 Review Game



Part 9 Work Bundle Print

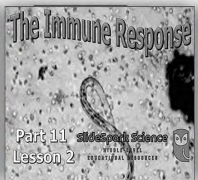
Endocrine and Reproductive Systems Part 10 11 Lessons of 50 minutes and 19 Page Follow Along Work Bundle, The Endocrine System, Endocrine and Nervous System Working Together, Venn Diagram of Each, Glands of the Endocrine System, Location of Glands of the Endocrine System, Hormones, Exocrine Glands, Endocrine Glands, Activities in the Body, Adrenaline, Adrenaline Roller Coaster Activity, Dopamine, Dangers of Methamphetamine, Important Hormones, Exocrine Glands, Hypothalamus, Pituitary Gland, Metabolism, Thymus, Thyroid, Adrenals, Pancreas, Diabetes, Ovaries, Testes, Reading Article about Puberty, Body Stability and Counterbalance Hormone, Testosterone, Estrogen, Box Game Review, The Reproductive System, Sugar Baby Project, Functions of the Reproductive System, Male and Female Gametes, Step by Step Drawing of the Gametes, Fertilization, Haploid, Diploid, Step by Step Drawing of the Male and Female Reproductive Systems with Important Vocabulary, Review with Visuals, Puzzle Activity, Menstrual Cycle, Ovarian Cycle, Events of the Menstrual Cycle, Embryo, Embryonic Development, Amniotic Sac, Sonogram, Placenta, Caesarean Section, Dangers of Smoking and Drinking while Pregnant, Fetal Alcohol Syndrome, Box Game Review, Crossword Puzzle, Life's Greatest Miracle Movie Sheet, End Unit Assessment with Answer Version for Self Assessment



Systems

Immune System Part 11 4 Lessons of 50 minutes, 10 Page Follow Along Work Bundle, Joesph Lister, Parts of the Immune System and their Locations, Agents that the Immune System Defends Against, Importance of the Skin as a Barrier, The Nose and Mucous, Saliva, Friend from Foe Achievement, Inflammatory Response, Bee Stings, Step by Step Drawing of the Immune System, Leukocytes, Phagocytes, Lymphocytes, B Cells, T Cells, Dendritic Cells, Antibodies, Immunity, Influenza Case Study, Active and Passive Immunity, Vaccines, Virus Prevention, Box Game Review, Crossword Puzzle, Full Unit Assessment with Answer Versions for Self Assessment







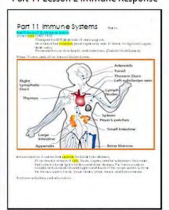


Part 11 Lesson 1 Immune System



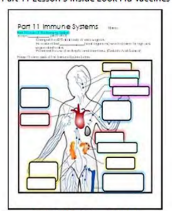
Part 11 Lesson 5 Review Game Answers

Part 11 Lesson 2 Immune Response



Part 11 Work Bundle Answers

Part 11 Lesson 3 Inside Look Flu Vaccines



Part 11 Work Bundle Print

Part 11: The Immune System

Curriculum Guide

Number of Lessons in each unit (50 min, daily lessons) and difficult rating scale / intended grade level.





=Easier, | More difficult,



=Most difficult

Earth Science Units	Daily Lessons	Intended Grade	
Geology Topics Unit	60 Lessons	6-8 medium difficulty	MORE DIFFICULT
Weather and Climate Unit	40 Lessons	6-8 medium difficulty	MORE
Astronomy Unit	60 Lessons	6-8 medium difficulty	MORE
Weathering, Soil Sciences	28 Lessons	5-7 easier	EASIEST
Rivers and Water Quality	25 Lessons	5-7 easier	EASIEST
Water Molecule Unit	20 Lessons	5-7 easier	EASIEST

Earth Science Curriculum

Life Science Units	Daily Lessons	Intended Grade	
Ecology Feeding Levels Unit	13 Lessons	5-6 easier	EASIEST
Ecology Interactions Unit	30 Lessons	5-6 easier	EASIEST
Ecology Abiotic Factors Unit	24 Lessons	5-6 easier	EASIEST
Botany Unit	50 Lessons	5-7 easier	EASIEST
Evolution and Natural Selection	40 Lessons	5-7 easier	EASIEST
Taxonomy and Classification	50 Lessons	6-8 medium difficulty	MORE
Infectious Diseases Unit	30 Lessons	7-9 more difficult	MORE
DNA and Genetics Unit	42 Lessons	8-10 most difficult	Most Difficult
Human Body Systems Unit	85 Lessons	6-8 medium difficulty	MORE
Cell Biology Unit	30 Lessons	8-10 most difficult	Most Difficult

Life Science Curriculum

Physical Science	Daily Lessons	Intended Grade	
Laws of Motion and Machines Unit	33 Lessons	8-10 most difficult	Most Difficult
Matter Energy and the Environment	58 Lessons	7-10 medium difficulty	MORE
Atoms and Periodic Table Unit	44 Lessons	8-10 most difficult	Most Difficult
Science Skills Unit	30 Lessons	5-7 medium difficulty	MORE

Physical Science Curriculum



Entire SlideSpark Science Curriculum

Dear Valued Educator,

Our fully editable .pptx and .doc resources are perfect for educators looking to bring enthusiasm and creativity to their lessons. We encourage you to make changes to fit your needs and style. As science educators, we're committed to providing students with the tools they need to succeed in the classroom and beyond. Each unit in the curriculum includes a range of resources that have been developed through extensive research and use in a busy classroom. Our teaching approach is designed to make science education engaging and exciting for learners of all ages. We offer a one-of-a-kind science curriculum that will challenge, inspire, and educate students to become tomorrow's scientists and leaders. Join us today and learn more about how our program can help you achieve your classroom goals.

With appreciation,
Support@SlideSpark.net

Thank you for your time and interest in our Science curriculum. We strive to provide students with engaging and informative lessons that will spark their curiosity and encourage scientific exploration. Should you have any questions or concerns, please do not hesitate to contact us. Thank you again for considering our curriculum, and we wish you all the best in your educational journey.

Sincerely,

Support@slidespark.net



SlideSpark Science

MIDDLE-LEVEL EDUCATIONAL RESOURCES



SlideSpark Science on TpT