



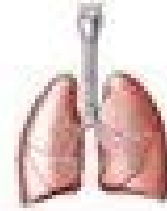
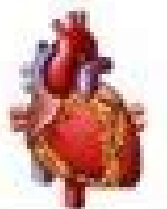

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24199755.418919 5546059510 49789376768 164661214.16667 57414590314 19922255.9375 174858795488 14385396.671429 81815747.458333 585424931 40604510.325 8668718.4487179 45595383 13374320.847458 4313630.8709677 27123249.571429 10428262.346939 3020256.6037736 17447919856 91515242763 17999918716 9885298.3043478 82906048335 7730649542 9033140128

Name \_\_\_\_\_ Date \_\_\_\_\_

**Our Internal Organs- Functions**  
Name the organ and write its function.

brain	heart	lungs	stomach
		Breathes in oxygen & breathes out carbon-dioxide	
_____			
		Digests the food we eat.	
_____			
		Controls all our organs & other body parts through messages. Also is a storage for our memory.	
_____			
		Pumps blood to our whole body.	
_____			

Name \_\_\_\_\_ Period \_\_\_\_\_

**Genetics and Heredity Outline**


**What is Genetics?**  
Traits are \_\_\_\_\_  
Same hair color, eye color, or skin color.  
Genetics is the science of \_\_\_\_\_  
Heredity is the study of the way \_\_\_\_\_ are passed on from \_\_\_\_\_ to \_\_\_\_\_

**Variation**  
The \_\_\_\_\_ an organism inherits is determined during the life process of \_\_\_\_\_  
More \_\_\_\_\_ (differences) are found in \_\_\_\_\_ reproduction than by \_\_\_\_\_ reproduction.  
In sexual reproduction, the offspring \_\_\_\_\_ its parents but is also \_\_\_\_\_ from them.

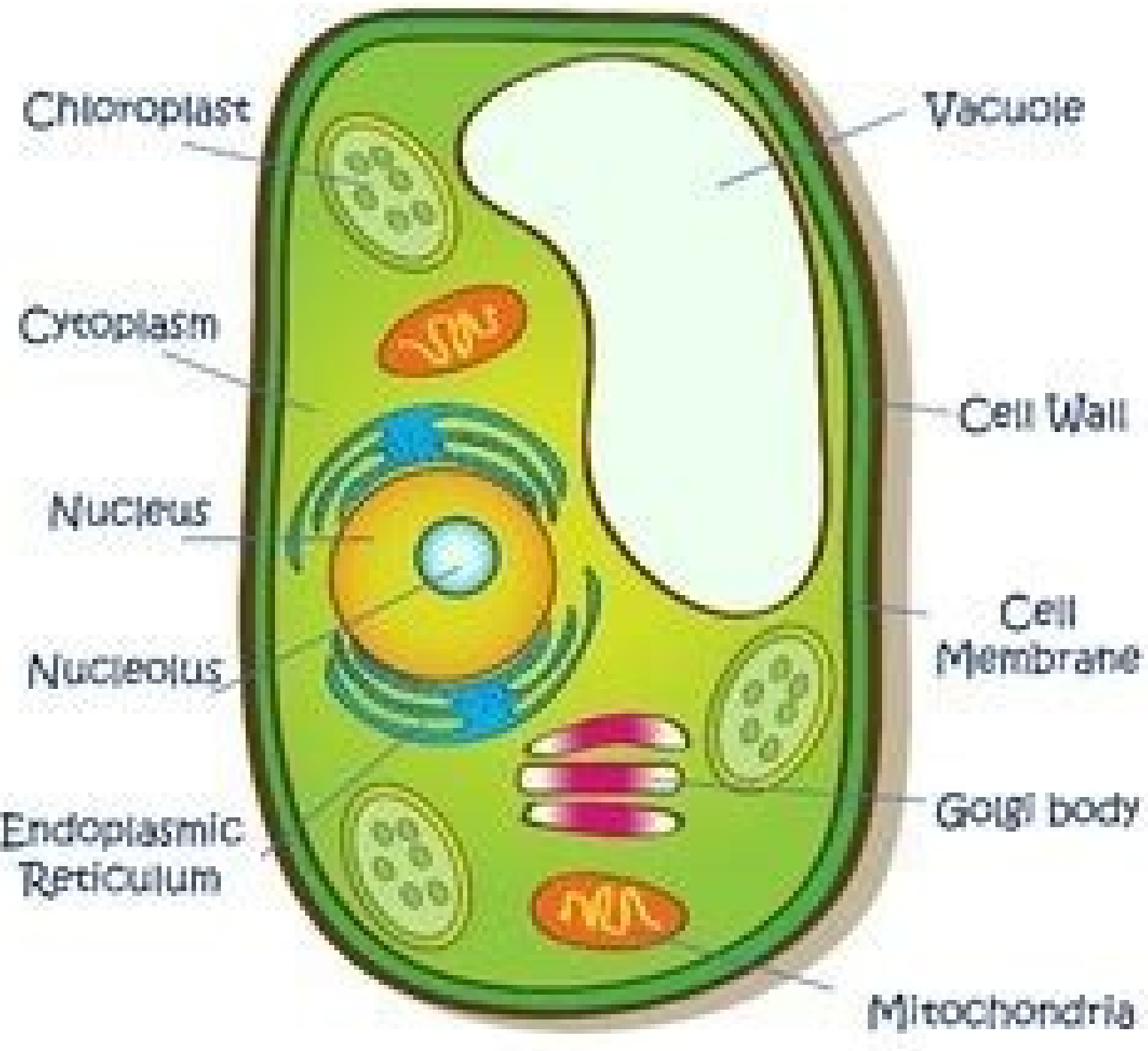
**Species and Chromosome Number**  
The \_\_\_\_\_ number (species chromosome number) is the same from \_\_\_\_\_ to generation within an \_\_\_\_\_ or species.  
Every \_\_\_\_\_ will have a different \_\_\_\_\_ number.  
Human = \_\_\_\_\_ Dog = \_\_\_\_\_ Pea = \_\_\_\_\_  
Crayfish = \_\_\_\_\_ Cat = \_\_\_\_\_ Fruit fly = \_\_\_\_\_

**Chromosome Arrangement**  
In a cell, \_\_\_\_\_ are arranged in \_\_\_\_\_  
A photograph or chart of \_\_\_\_\_ arranged in pairs is called a \_\_\_\_\_

**Gregor Mendel**  
Today's knowledge about \_\_\_\_\_ is a result of genetic studies started by \_\_\_\_\_ in the middle 1800's.  
Because of his work, he is called the "Father of \_\_\_\_\_"



# The Plant Cell



Chloroplast

Cytoplasm

Nucleus

Nucleolus

Endoplasmic Reticulum

Vacuole

Cell Wall

Cell Membrane

Golgi body

Mitochondria

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## Biology Word Search

ROBLISDICA AAVRIAIDS  
CYIMNOITAITNEREFFIDN  
KYGHOPVNDMLPIGSDSOEL  
RTNOYDEROSACANCERMOG  
EIUMLYRATIDEREHTPOEY  
UNFCTOSGRNTEVNTAHNTP  
KUDOUUIEAAMANOTGINE  
AMYONNTBYGYTCLONEES  
RMRECCYCERSNHUIUOYPA  
YIGLAYCHROMOSOMETLCH  
OANBCBTLTOEAMMMYIMP  
TELCYCNOBRACCOONBPMOA  
EYEOA IHR SCTCIBOREARN  
EUYLEPKOOIEBCHMYVFGA  
MIPTTOSPNMSLOUOINAB  
EMOSOSYLHTMULSALVBNO  
OROOHMRAETOYRAKORPET  
PORGANISMHEHYICGUELT  
IICLIMATEPURCOVYSELPL  
TTAEIFTHONEOOGAMETES

Aerobic	Differentiation	Lysosome
Anaphase	Diversity	Microorganism
Bacteria	Embryology	Mutation
Biology	Endocytosis	Order
Biome	Eukaryote	Organelle
Cancer	Evolution	Organism
Carbon Cycle	Family	Phenotype
Cell	Fungi	Photosynthesis
Chloroplast	Gametes	Phylum
Chromosome	Gene	Prokaryote
Climate	Genus	Protein
Clone	Hereditary	Survive
Community	Immunity	Virus

You should use these chapter wise notes for revision on daily basis. This free classroom resource includes a teacher's manual, student handouts and supplementary PowerPoint slides. Analysis of result (Phenotype and Genotype) LinkageTendency of genes on same chromosome to remain togetherSuch genes are called - linked genes.Linked genes present only parental types Ads Ads Like Teaching about what the food chain is and its importance to an ecosystem is a key lesson for your pre-k students. Trait Tree Activity from Genome: Unlocking Life's Code Looking for a great activity to do at a science fair or festival? Take a deep breath and have a look at this presentation. Submissions are now open, via the link at the bottom of this page. Media Library from Genome: Unlocking Life's Code The Genome: Unlocking Life's Codemultimedia database is composed of free, copyright-free, downloadable illustrations, animations, and mobile apps related to genetics, genomics, and topics discussed on the website and in the NHGRI/Smithsonian exhibitionGenome: Unlocking Life's Code. Teaching Evolution through Human Examples from NMNH The "Teaching Evolution through Human Examples" project is produced by the Smithsonian National Museum of Natural History (NMNH). Like Do you have to explain to your pre-k students what microorganisms are and have no idea how to do it? Like Do you want to make your biology class your students' favorite? Four colours of gummy sweets represent the four bases that make up DNA. (Can be explained by monohybrid cross) Mendel's second law (Law of segregation): The two alleles received, one from each parent, segregate independently in gamete formation, so that each gamete receives one or the other with equal probability. Our teachers have designed these concept notes for the benefit of Grade 12 students. Epigenetics Resources from GSLC This series of resources about epigenetics by the Genetic Science Learning Center (GSLC) at the University of Utah includes an introductory video called "The Epigenome at a Glance," a number of interactive tools demonstrating key epigenetics concepts, and other great resources exploring the relationship between epigenetics and nutrition, the brain, inheritance and more. Suitable for teachers, students, and the general public interested in rare diseases and their treatment - this resource provides dependable and up-to-date information. The tools allows users to ask biology-related questions to professionals from the field who volunteer their time to answer. F1 generation - the product of the above cross (are called hybrids) 15. Yummy Gummy DNA from the Wellcome Genome Campus This tasty activity from the Wellcome Genome Campus' "yourgenome" website helps you to explore the shape and structure of DNA. The images and text highlight the progress being made in this rapidly growing field and its impact on the lives of us all. Coloring with Cell Science Coloring Book Pages Want to celebrate DNA Day with a younger crowd? Or just the young at heart? Timeline: Organisms That Have Had Their Genomes Sequenced In this timeline from the Genome Research Limited and Wellcome Trust Sanger Institute, you can follow the timeline of organisms that have been sequenced. The Animated Genome from Genome: Unlocking Life's Code A beautiful, informative animated video about what a genome is and why it matters to each of us. Hear noted researcher, Dr. Svante Paabo, discuss his groundbreaking investigations about new genetic and geographic connections between Homo sapiens and our ancient ancestors. Genomics and Human Identity - Lesson 2 from Genome: Unlocking Life's Code Genomics and Human Identity Lesson 2, an exciting new teaching resource for grades 9-12, was inspired by the NHGRI/Smithsonian museum exhibit, Genome: Unlocking Life's Code and developed with support from the Promega Corporation. In heterozygous condition only one gene that is dominant can express itself. Selfing (allowed to self fertilize / self breeding) 16. Premium Like Unlock this template and gain unlimited access Let's dive into the world of sea life with this new Slidesgo template, which you can use to teach a very interesting Biology lesson in the classroom. Its design is... Did you know that our body has millions of them? A DNA sequence is provided for a chosen organism. Gamete formation (Meiosis) 13. Human blood group ( Note : Human blood group is also an example for multiple allelism i.e when a gene exists in more than two allelic forms) Basic outline of Mendel's cross1. Like There are very tiny things, microscopic, that are the smallest units of life. The materials also include a Cultural and Religious Sensitivity resource. This activity is an enjoyable way of exploring the basics of DNA sequences and complementary base pairing. The Talking Glossary is available in English and Spanish language versions online, and is available in English as a free downloadable iPhone or iPad app. It must be concise and clear. Molecules of Intertance from GSLC This collection of resources by the Genetic Science Learning Center (GSLC) at the University of Utah includes information about molecules involved in inheritance, including DNA and Genes, RNA, Proteins and The Central Dogma, which explains the relationship between these molecules. There is a printable poster of the activity, which is also available in Spanish. Adapt your... This pink-colored template can help you share a clinical case on ovarian torsion to other healthcare professionals. Dominant traits overpower recessive traits. Hybridization (crossing is done) 14. Premium Like Unlock this template and gain unlimited access If you encourage your students to get interested in science since middle school, you know, some of them could even become renowned scientists! Let's go step by step: first, download this template and customize it so that you have a slideshow for your biology class. Educational Videos from the National Human Genome Research Institute (NHGRI) Five educational videos produced by 42 Degrees North for NHGRI, presenting genomics in a visually stunning and easily understandable manner. In Lesson 2, students examine three different situations where DNA typing was used to carry out justice. The videos present topics lessons learned from the Human Genome Project, commentary from scientists and politicians on what the genome has revealed to us, what genetic testing can and cannot tell us about where we come from, the impact genomic medicine can have on patients, and finally, a wonderful presentation on the "dance" between the genome and the environment. Timeline of the Human Genome from Genome: Unlocking Life's Code Zip through landmark moments in genetic and genomic research. It has a nice and cheerful blue background color, and it is full of illustrations that will immediately catch your students' attention. This creative template will allow you to talk about the life cycle of humans, other animals or even birds, and... Loading PreviewSorry, preview is currently unavailable. This video clearly and simply explains DNA's triplet code, DNA replication, forensic and genealogical uses of DNA, and much more. natural selection, models of evolution through corn, the eye and the stickleback fish. With such a wide array of colors, not to mention drawings... Like The kidneys are vital organs of the human being that help us eliminate waste and excess water through urine. This lesson plan encourages students think like a scientist and to design an experiment and present it to their classmates for feedback. Tools For Teaching or Learning About Gregor Mendel from Genome: Unlocking Life's Code Here are ten resources for bringing Mendel alive in your classroom, or tuning up your personal knowledge. Using the toothpicks you can pair the bases correctly and make up the ladder-like shape of the DNA helix. After reading these notes also refer to MCQ questions for Class 12 Biology given our website Genetics Class 12 Biology students should refer to the following concepts and notes for Genetics in standard 12. In any high school science... With this template you will succeed. Talking Glossary of Genetic Terms from NHGRI The "Talking Glossary of Genetic Terms," is a learning tool created by the National Human Genome Research Institute (NHGRI) designed for use by teachers, students, and the general public to help explain the terms used in modern genetics and genomics. Premium Like Unlock this template and gain unlimited access It's going to happen eventually, your little students are going to ask you why the sky is blue, where does rain come from and where does water go. Since formation is key, we've created this template for science and biology faculties. These images will portray full 3D effect on a computer screen, or when printed on a regular color printer. Learn two easy and fun ways to extract DNA from fresh or frozen strawberries as explained by Dr. Eric Green and Dr. Carla Easter. The phenotypic and genotypic ratio is same 1:2:1 in F2 generation. Try this great Trait Tree Activity! Participants track their heritable traits down through the tree and find which combination of traits they have out of a possible 16 options. That is a question too broad to be answered in a single class, but you can explain to your students in your next class a tiny and important part of its functioning and composition: what is a molecule and how they are made... HHMI BioInteractive: Genetics Engage your students in a discussion about traits - both physical and personality, and the factors that influence them. Students also identify and evaluate different uses of DNA typing techniques and its possible benefits and misuses. Or in the classroom with your students? With this presentation you will be able to explain the characteristics of the food... These animations can be helpful for visualizing complex biological concepts. Enjoy Cell Press' Coloring with Cell: coloring book pages exploring the world of cellular biology. Genomics and Human Identity - Lesson 1 from Genome: Unlocking Life's Code Genomics and Human Identity, an exciting new teaching resource for grades 7-12, was inspired by the NHGRI/Smithsonian museum exhibit, Genome: Unlocking Life's Code and developed with support from the Promega Corporation. Pure breeding parents for a pair of contrasting character (allelic pair) is takenEg.Tall pure-bred pea plants (TT) & short pure-bred pea plants (tt) 12. These color-in comics are graphical representations of a bioscientific process, left black and white for your coloring pleasure! Pages include a double helix, DNA replication and an RNA polymerase. Premium Like Unlock this template and gain unlimited access Becoming a scientist might be a hard task, but it's a great profession. BLOSSOMS Lesson Video Library from MIT Video lessons created by teachers on a number of topics including lessons on DNA in the fields of human evolution, forensics, watch participants (and knowledge) spread across the world! Map-Ed is designed to raise public awareness and knowledge about personal genetics using means that everyone can access. Ask a Biologist from ASU Ask a Biologist by Arizona State University was created primarily for use by K-12 students and teachers and lifelong learners. This lesson takes students further into the human genome than Lesson 1 - and into the dark world of shark attacks and forensic analysis. No, we're not talking about the famous song from the king of the lions movie, but about the life cycle of different living things. Timeline of Ancient DNA from Genome: Unlocking Life's Code In the early 1980s, scientists began isolating ancient DNA from sources such as museum specimens, archaeological finds, fossil remains, fossilized feces, permafrost ice cores and other unusual sources of DNA. Then download this creative template and edit it to speak about the water... This timeline outlines the history of researchers in many fields, retrieving genetic information from ancient specimens and making ancient DNA research a fertile area of collaboration between research institutions and museums. Map-Ed Genetics from pgEd Map-Ed is an interactive learning website from the Personal Genetics Education Project (pgEd) featuring short quizzes focused on a variety of genetics-related topics. 3D Animation Database from DNALC The DNA Learning Center (DNALC) at Cold Spring Harbor Laboratory has a large database of 3D animations that can be viewed within your Web browser or downloaded to play from your computer. MagicEye 3-D Images of Genetics from Genome: Unlocking Life's Code Dizzy and delight your friends, family, teachers, or students with these three genetics-themed MagicEye images. We have the solution for you! With this template you will be able to structure your biology lesson and ensure that your young students will absorb the information. Like DNA is fascinating! The Slidesgo team marvels at how within something so microscopic, there can be so much information about not only whether we have green or blue eyes, but even about our personality. Strawberry DNA Extraction This video includes everything you need to know about getting DNA out of strawberries. It features the voices of leading scientists in genetics explaining the definition of each term in their own words. Characteristics of Inheritance from GSLC This series of resources by the Genetic Science Learning Center (GSLC) at the University of Utah about characteristics of inheritance covers difficult questions like "What is Heredity?" and "What is a Trait?" with simple language. These resources for each molecule include interactive exploration tools, explanations of core topics, and applications and examples. F2 generation - the product of the above selfing 18. These study notes can also be used for learning each chapter and its important and difficult topics or revision just before your exams to help you get better scores in upcoming examinations. You can also use Printable notes for Class 12 Biology for faster revision of difficult topics and get higher rank. Beginning with Mendel's work with peas in the mid-1800s, the timeline includes major landmark events in genetics and genomics, and culminates with completion of the Human Genome Project. The essay submission deadline is Wednesday, March 3, 2021 and winners will be announced on DNA Day (Friday, April 23, 2021). Module titles include "Epigenetics", "The Science behind E-Cigarettes", "Personalized Medicine", and "Forensics". That can be done... After all, a professional presentation should present accurate information, but visually appealing at the same time. Informational Videos from Stated Clearly These engaging animated videos by Stated Clearly, accurately explain the basics of genetics and evolution. The lessons are relevant to multiple subjects, including biology, health, social studies, law, physical education and psychology. Check out these notable tools including Mendel's historic 1865 paper, interactive animations, lesson plans, TEDEd talks, and more. Genetic Science and Society from GSLC This section of resources from the Genetic Science Learning Center (GSLC) at the University of Utah includes current topics of interest in genetics and how they relate to society. Some videos are NGSS aligned. Topics include "Introduction to personal genetics", "Direct-to-consumer genetic testing", "History, eugenics and genetics" and many more. Track participant responses throughout the day by having them add a small object (bean, marble, microcentrifuge tube) to one of 16 mason jars aligned with possible trait combinations. Like Ovarian torsion has a name that sounds painful, and it literally describes a condition in which an ovary twists, interrupting blood flow through certain arteries and can even cause infertility. It has a white background with texture, and the green elements add dynamism and... So add a touch of visual excitement... E.g. Snapdragon or Antirrhinum majus Co dominance: Two alleles of a gene are equally expressive and dominant in a generation eg. Premium Like Unlock this template and gain unlimited access The presentation of a thesis is a key part. These topics include: "Transgenic Mice", "Genetically Modified Foods", "Pharming for Pharmaceuticals", forensics, conservation biology and more. We have designed... We have added illustrations that are funny so... Together they act as an introductory course to these fields of study, with videos including "What Exactly is a Gene?", "What is DNA and How Does It Work?" and "How Does New Genetic Information Evolve?" Beyond The DNA - Epigenetics Infographic from Genetic Alliance This resource from Genetic Alliance - "Beyond The DNA - Your Informative Guide to Epigenetics & Health" - illustrates how epigenetics works and what it means for you in a fun and interactive way. Make one strand of the bracelet and then create the other strand using the basic rules of base pairing. 3) Rule of Independent assortment: One trait will not determine the random selection of another. Incomplete dominance: When one allele of a gene is not completely dominant over the other and the F1 hybrids are intermediate between two parents. No materials are required! 15 for 15' Resources Discover vetted resources highlighting advances in genomics created as part of the 15th anniversary celebration of the completion of the human genome project and the discovery of the double helix. Finding Our Inner Neanderthal: Dr Svante Paabo Can the DNA of extinct humans provide a clue to our origins? 2) Rule of segregation (Separation): Gametes (sex cells) only receive one allele from the original gene. DNA Day Essay Contest from ASHG American Society of Human Genetics (ASHG) DNA Day essay contest is open to students in grades 9-12 worldwide and asks students to examine, question, and reflect on important concepts in genetics. Subtitled "follow our genomic journey," this interactive opens with an overview of human migrations throughout Africa and beyond, and contains five mini-games focused on topics of human development, genetic and rare diseases (GARD) Information Center GARD offers a wealth of readily accessible online information about genetic and rare diseases sourced from NIH resources, medical texts, scientific journals, disease advocacy sites, and medical databases. Chromosomes & Inheritance from GSLC This group of resources from the Genetic Science Learning Center (GSLC) at the University of Utah cover the topic of chromosomes and inheritance. Starting with the Bacteriophage MS2 in 1976 to the Zebrafish in 2013, we now have a large catalogue of genomes that have been sequenced that we can study and compare. And the best part of the activity - it's edible! Evolution: DNA and the Unity of Life from GSLC This collection of resources by the Genetic Science Learning Center (GSLC) at the University of Utah covers topics on genetic variation and selection, and their relationship to time. In Lesson 1, students learn about what DNA is and several different DNA typing techniques. Pigeon Breeding: Genetics At Work from GSLC This series of resources about inheritance by the Genetic Science Learning Center (GSLC) at the University of Utah uses the model of a pigeon to convey complex inheritance concepts, such as independent assortment, probability, epistasis, linkage and more. Encourage people to revisit the book to see how common or uncommon their combination of traits is among the group at the fair. Like What is the circle of life? These exam notes for Grade 12 Biology will be very useful for upcoming class tests and examinations and help you to score good marks Genetics Notes Class 12 Biology Mendel's first law ( Law of dominance )characters are controlled by discrete units called genes (allele) which occur in pair. DNA Origami activity Create a paper DNA helix origami in this hands-on activity from the National Human Genome Research Institute. It includes illustrations of the reproductive, digestive, immune and respiratory system, so the lesson... Tour of Basic Genetics from GSLC The Tour of Basic Genetics by the Genetic Science Learning Center (GSLC) at the University of Utah walks through simple explanations of a number of key genetics terms, including "What is a gene?", "What is DNA?" and "What is Heredity?" These clear, plain language explanations are paired with helpful visuals allowing participants to fully grasp this important terminology. This free classroom resource includes a teacher's manual, student handouts, and supplementary PowerPoint slides. When the kidneys fail, many serious health problems can occur, so if you have had a breakthrough in your kidney transplant research, we want you to use this incredible template that... This activity brings to life the double helix structure of DNAin full color. Gamete formation (Meiosis) 17. In & Beyond Africa from Genome: Unlocking Life's Code "In & Beyond Africa" is an animated set of interactive learning resources freely accessible on the website for Genome: Unlocking Life's Code. This includes a number of evolution interactive exploration tools, where you can learn about drivers of evolution, track traits through time or explore rapid evolutionary change through "rock pocket mice." Resources also discuss artificial vs. Like How does the world around us work? 'Your Genome and You' Infographic from NHGRI's PCOEG This infographic - 'Your Genome and You - from the National Human Genome Research Institute's (NHGRI) Partnership for Community Outreach and Engagement in Genomics (PCOEG) offers the general public an introduction into the basics of genetics and genomics.Your Genome and You gives information on how the science of genetics and genomics impacts what a person looks like (physical traits) and their health (risk for disease). Videos include: "Transcription & Translation: RNA Splicing", "DNA Molecule: How DNA is Packaged", "DNA Unzips" and many more. Don't panic, we're talking about cells, an interesting topic for biology lessons and the theme of this editable template. Resources for the interested public, educators, and healthcare providers are also included.

Biology is the scientific study of life. [1] [2] [3] It is a natural science with a broad scope but has several unifying themes that tie it together as a single, coherent field. [1] [2] [3] For instance, all organisms are made up of cells that process hereditary information encoded in genes , which can be transmitted to future generations. Computational biology involves the development and application of data-analytical and theoretical methods, mathematical modelling and computational simulation techniques to the study of biological, ecological, behavioral, and social systems.[1] The field is broadly defined and includes foundations in biology, applied mathematics, statistics ... .2022/5/6 / Free Printable Perimeter Worksheets May 6, 2022 Worksheet First Grade Vowels Worksheets For Grade 1 May 6, 2022 May 6, 2022 Worksheet Long Division Practice May 6, 2022 May 6, 2022 Worksheet ...



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