

I'm not robot!

Use this maze worksheet for reviewing or assessing your students' understanding of protein synthesis. Assign the worksheet for homework, an in class activity, or even as an emergency sub plan. Assess your students' understanding of the steps of protein synthesis, transcription, and translation. Check out the preview for a complete view of the resource. Keywords: science, biology, life science, protein synthesis, transcription, translation, DNA, RNA, rRNA, tRNA, mRNA, codon, genetic code. Page 2 If your science class is studying DNA, RNA, traits, genes, chromosomes, mutations, mitosis, and meiosis, then I have the test for you! There's short answer, fill in the blank, and multiple choice questions. Bonus point question is included. Oh, let's not forget I included an answer key! Page 3 Genetic Material - DNA and RNA - A Digital, Device-Based resource that will get your kids out of their seats, engaged, utilizing technology, and collaborating to solve real problems and test their knowledge. This activity works well across grades as a means of assessment, review, and/or instruction. This activity is the coolest thing I've created and your kids are going to love it, mine do. Think of a scavenger hunt, then add devices (Smartphones, Chromebooks, Laptops, or Tablets), engaged student Page 4 This is a DIGITAL PRODUCT, and it will be available for download after payment. The files are for EMBROIDERY MACHINES, so you need to have one to use the files. The designs will be available in the following format files: CSD, DST, EMD, EXP, HUS, JEF, JPX, PCD, PCO, PCS, PEC, PES, SHV, VIP, VP3, XXX ►NOTE: ---All the embroidery files will be in a zip file. ---The designs are NOT appliques. *The t-shirt behind the design is not included. Is just for presentation. *The text/name must be added Page 5 Use this assignment to review or assess your students' understanding of the various forms of evidence of evolution. Choose which version out of 2 works best for your students. Check out the preview for a complete view of the resource. Keywords: science, biology, life science, evolution, evidence, comparative anatomy, homologous structures, vestigial structures, analogous structures, fossils, embryology, molecular clocks, DNA, biochemistry, worksheet, printable, differentiation, modified, Page 6 *UPDATED with Google Drive™/Google Classroom™ compatibility. You receive BOTH print and digital paperless resources . . . perfect for in-class instruction, distance learning, or flipped classrooms. This Biology Bundle includes 15 resources to complete your study of INHERITANCE and save you tons of time! Bell ringers, cooperative learning activities, a lab, a project, concept reviews, quizzes, a test, and more! These resources are designed for a high school Biology course. Almost everything is ePage 7 Use this assignment to review or assess your students' understanding of the various forms of evidence of evolution. Choose which version out of 2 works best for your students. Check out the preview for a complete view of the resource. Keywords: science, biology, life science, evolution, evidence, comparative anatomy, homologous structures, vestigial structures, analogous structures, fossils, embryology, molecular clocks, DNA, biochemistry, worksheet, printable, differentiation, modified, Page 8 Use this maze worksheet for reviewing or assessing your students' understanding of protein synthesis. Assign the worksheet for homework, an in class activity, or even as an emergency sub plan. Assess your students' understanding of the steps of protein synthesis, transcription, and translation. Check out the preview for a complete view of the resource. Keywords: science, biology, life science, protein synthesis, transcription, translation, DNA, RNA, rRNA, tRNA, mRNA, codon, genetic code, Page 9 This bundle is a set of 4 worksheets and 4 quizzes that cover basic genetic crosses for upper middle school and lower high school students. Specifically, the resources in this bundle cover the topics of genes and alleles, simple dominance, incomplete dominance, codominance, monohybrid crosses, dihybrid crosses, Punnett squares, and analyzing crosses using probabilities. This 8-product bundle combines all of my Squirrel Genetics products in one. Each resource centers around the genetics of squirrel Page 10 Biology Semester Examby This biology exam test builder has 600 multiple choice questions for constructing your end of term exams in biology!. The questions cover an entire year of biology or life science. You simply select the questions you need for semester 1 or semester 2 of your class. Composing quality multiple choice questions is a difficult and time-consuming process. These 600 questions will save your time and sanity at the close of each semester. Teacher Guide and complete Teacher Answer Key is included. The Subjects: Save your precious time with my ready-to-use resources for a whole year of Biology. 10 units including 50 sets of Google Slides, Doodle Notes and Google Forms Quizzes. Beautifully illustrated and highly engaging, your students will LOVE these. They are easy to use and will save you countless hours of work. Plus, they're no prep - simply assign the Google Slides activities and let students work through them. Each lesson includes animated answers so students can check their work. Use the Doodle NUpdated 3/24/22 with better organization, new activities, removing outdated information, and updated PowerPointPoints. This is for use in IB Biology. In this resource folder I have included: Activities (assortment of worksheets*, activities, and labs). *Only some worksheets/activities include answer keys. Please reach out if you are looking for something specific. Guided Student Notes/Skeleton Notes/Resources (references; varies per topic). Review and Test/Practice Questions. The bonus file includes: IA resAP Biology Unit 6 Quiz Bundle Digital and Printableby This resource provides 21 days worth of Do Now and Exit Ticket questions (105 questions in all) for all 8 of the Topics in the Updated AP Bio Curriculum for Unit 6: Gene Expression and Regulation. Both digital quizzes (using Google Forms) and paper copies (using PDFs) are included. This product is part of a Gene Expression and Regulation Lesson Bundle that includes 23 days of content, digital and printable do now/exit ticket quizzes, note takers, and unit review with NO PREP REQUIRED. This groupMeiosis - Complete 5E Lesson Bundleby Meiosis 5E Lesson Bundle. Everything you need in one tidy package. This fully-editable, no prep bundle follows the 5E model and provides step-by-step instructions on how to implement it in your classroom. Each included resource is either completely or almost completely self-contained meaning little to no classroom materials are needed. This bundle contains a mix of digital and paper-based resources and encourages collaboration and creativity at every turn. Since 5E lessons provide differentiated Plant cell and animal cell diagrams for practice and/or assessment. Perfect for middle school or high school biology. Pages may be used for coloring, labeling, etc. or laminated and used as a reference for assessment/evaluation. Original hand-drawn artwork @AwesomeScience. Includes: - 1 plant cell and 1 animal cell, unlabeled; - 1 plant cell and 1 animal cell labeled A-W with student answer page for matching purposes; - 1 plant cell and 1 animal cell labeled 1-23 with lines for student answers; - 1 Prokaryote Cell - Bacteria Cut and Paste Foldableby Students will create their own bacteria cell (aka PROKARYOTE). This activity is AWESOME to include in a science interactive notebook. MOST OF THIS IS EDITABLE, except the pictures, in case you want to add or delete an organelle, or modify a cell's function (change the wording to make it simpler or more complex, or add more detail) depending on your grade level. USE IT FOR AN INTERACTIVE NOTEBOOK - Have your students color, cut out, and glue the bacterial cell into a science interactive notebook. Then hIntroduction to Evolution - 5E Lesson Bundleby Introduction to Evolution - A 5E Lesson Bundle for middle and high school students. Everything you need in one tidy package. This fully-editable, no prep bundle follows the 5E model and provides step-by-step instructions on how to implement it in your classroom. Each included resource is either completely or almost completely self-contained, meaning little to no classroom materials are needed. This bundle contains a mix of digital and paper-based resources and encourages collaboration and creatiAs teachers, we need to know what our students understand or don't understand. Using assessment to gather this important information is critical. In this download, you will receive a digital resource to use for reviewing or assessing your students' understanding of some basic biology concepts. Correctly answering over 60 questions will reveal the hidden mystery picture. It's more interactive than a traditional worksheet. Simply share the link and let them learn. Included: Link fSubjects: Grade 10 Science SNC2P - Course Bundle (4 units) by SNC2P1 - Grade 10 applied science (Ontario Curriculum) This bundle contains 356 pages worth of material. This is an entire semester and contains all the notes that you don't have to write - a big time saver! Course notes are in Word format (if you wish they can be easily customized to create great PPT's with them), and have many imbedded illustrations for visual appeal and clarity. This package includes accompanying worksheets (reinforcing concepts from each note), test reviews, 11 tests + test an80 Homework Sheets Ultra Bundle Chemistryby 80 PDF Homework Sheets with Answers that cover many different Chemistry topics suitable for upper middle school and high school students. This bundle saves you 50% (\$58.50)! Chapters Included: ► Atomic structure and the periodic table ► Bonding, structure, and the properties of matter ► Quantitative chemistry ► Chemical changes ► Energy changes ► The rate and extent of chemical change ► Organic chemistry ► Chemical analysis ► Chemistry of the atmosphere ► Using resources ► Atomic structure and the periodic table AP Biology Unit 1, Chemistry of Life by Bio4U High School Biology This AP Biology resource is a collection of material for Unit 1, the chemistry of life. Learning objectives and essential knowledge from the new 2019-2020 AP Biology curriculum are aligned with twelve individual products. The six major topics of unit one are: the structure of water and hydrogen bonding elements of lifebiological molecules properties of biological molecules structure and function of biological molecules nucleic acids This bundle includes at least two assignments per topic. A comprehensive Learn all about Biology, from Cells and Photosynthesis to Heredity, Natural Selection, Evolution, and Body Systems! Point and Click for instant Life Science Mini-Lessons with Game-Based Assessment using Quizizz and Kahoot! • This ZIP file contains seven PDF files, previously published individually: Crash Course Biology #1-8 Crash Course Biology #9-14 Crash Course Biology #15-20 Crash Course Biology #21-23 Crash Course Biology #24-29 Crash Course Biology #30-35 Crash Course Biology #36-40 BONUS FILE: aCells Quick Checks for Entrance or Exit Tickets by We need to be able to quickly assess what our students know and don't know. Using short quick checks along the way as bellringers, warm-ups, entrance, or exit tickets can provide that valuable information needed to guide our students towards mastery. Do you need quick checks for assessing your students' understanding of your cells unit? This resource includes 18 different quick checks to show student understanding of the cell theory, prokaryotic vs eukaryotic cells, plant vs animal cells, and Biology TABOO Vocabulary Review Game by TABOO is a fun, engaging game that encourages students to describe terms to their classmates without using key words, deemed the "taboo" words. This challenges them to go past the textbook definition and describe the mechanisms or in-depth knowledge of their vocabulary terms. This TABOO game includes 68 cards including vocabulary that is standard for a high school biology classroom. These words were drawn from the vocabulary used on the Florida End of Course (EOC) exam but will work for any claThe first thing students need to learn is what they're supposed to be learning. --> Learning targets are short term goals that clearly state what you expect students to know and be able to do at the end of the chapter. --> Not only do these help increase student learning, they also help teachers when being evaluated. Your purchase includes: 12 Chapters of Learning Target Worksheets and teacher answer keys, in both an editable .docx and .pdf format. ** This bundle also includes a bonus file! Page 11 Plant cell and animal cell diagrams for practice and/or assessment. Perfect for middle school or high school biology. Pages may be used for coloring, labeling, etc. or laminated and used as a reference for assessment/evaluation. Original hand-drawn artwork @AwesomeScience. Includes: - 1 plant cell and 1 animal cell, unlabeled; - 1 plant cell and 1 animal cell labeled A-W with student answer page for matching purposes; - 1 plant cell and 1 animal cell labeled 1-23 with lines for student answers; - 1 Prokaryote Cell - Bacteria Cut and Paste Foldableby Students will create their own bacteria cell (aka PROKARYOTE). This activity is AWESOME to include in a science interactive notebook. MOST OF THIS IS EDITABLE, except the pictures, in case you want to add or delete an organelle, or modify a cell's function (change the wording to make it simpler or more complex, or add more detail) depending on your grade level. USE IT FOR AN INTERACTIVE NOTEBOOK - Have your students color, cut out, and glue the bacterial cell into a science interactive notebook. Then hIntroduction to Evolution - 5E Lesson Bundleby Introduction to Evolution - A 5E Lesson Bundle for middle and high school students. Everything you need in one tidy package. 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This also means you can just print and go! This prompt series is great for many reasons. First students will have to reflect and recall information learned in class, read in textbooks, or researched Use this bundle of activities and assessments to help your students learn about biochemistry topics such as macromolecules, the cell membrane, cellular transport, and enzymes. Be sure to check out the preview for a brief look into what is included in the download. The following is currently included: *Macromolecules Graphic Organizer *Macromolecules Graphic Organizer *Macromolecule Building Activity for Interactive Notebooks *Macromolecules Worksheet *Macromolecules Puzzle This bundle is the perfect way for helping your students learn and review Science. There are 5 Life Science units, 5 Physical Science units, and 3 Earth Science units for a total of 143 worksheets. This bundle includes the following resources: Life Science Worksheets Life Science - Living Systems 001 - Characteristics of Living Things - Worksheet (Google Slides) 002 - Classification and Taxonomy - Worksheet (Google Slides) 003 - Domains and Kingdoms - Worksheet (Google Slides) 004 - Microorganisms - WPage 12 This lesson bundle includes a truly interactive 1,100 slide PowerPoint presentation with built-in class notes (red slides), built-in activities with instructions and questions, embedded checks for understanding, amazing video and academic links, 6 page homework, answer key, lesson notes with visuals, crossword puzzle, and much more. A 200 slide PowerPoint quiz game with answers and template conclude this lesson bundle for a nice review. Also included is my entire lesson on Bioethics (see below) Page 13 Inheritance Patterns Labby In this Genetics Lab, "Modeling Inheritance Patterns", your Biology students will apply their knowledge of Mendel's Principles and a variety of inheritance patterns to determine genotypes of 14 traits in imaginary creatures called Keiki. Then, they get to build their own Keiki and show off the phenotypes! Students will . . . Flip coins to simulate the Principle of Segregation and record the alleles that are inherited from two Keiki parents - Translate those genotypes into phenotypes based on these showing 289-292 of 292 results

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