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• Paperless• Interactive• No Prep• Distance Learning• FunIf you buy other products (different themes and games) from Digital Drawing Puzzle / Picture Reveal with GOOGLE FORMS™. Works as a great end-of-year activity. • Paperless• Interactive• No Prep• Distance Learning• FunYou can watch a demo video herSubjects: Picture Reveal is a Google Forms of Game for Google Classroom. NOTE: Video currently available on Youtube. Ocean Theme: 3 Google Forms (3 Pictures) x 10 Questions. The free sample file for this resource includes notes on Measuring Radioactivity as well as a Teacher Key for a quiz on Measuring Radioactivity. (The form is included with your purchase. Halloween Theme: 6 Google Forms (6 Pictures) with 10 Questions. Birthday Theme: 6 Google Forms (6 Pictures) with 10 Questions. Teach your students about Nuclear Fission and Fusion, as well as the three types of radiation (alpha, beta, gamma), using this detailed worksheet! This worksheet includes 50+ questions for students to complete, along with a complete ANSWER KEY (pictured above). Includes pre-reading questions, links to a video with a task, foldable (flipbook) instructions, and writing prompts. For more resources like this, please look through and follow my store, Miss S's Straightforward Science!Page 22This BUNDLE includes THREE TESTS! Each test is 25 questions long, all multiple choice, and covers the following concepts: Definition of an isotope Hyphen notation of isotopes at types of radioactive decay (alpha, beta, gamma). Half-life (definition and math) Carbon-dating math Fission and fusion. How a nuclear power plant works Facts about nuclear power plant works. power, nuclear weapons, nuclear medicine, and food irradiationTwo of the tests (Form A and B) are identical, scrambled questions. Students will learn the advantages of nuclear energy. Christmas 3 Google Forms (6 Pictures) with 10 Questions. Students will be asked to understand atomic structure, isotopes, ions, and nuclear chemistry (however, questions can be removed to best fit your needs) The exam covers the following Puzzle | Google Formsby Digital Drawing Puzzle / Picture Reveal with GOOGLE FORMS. A word bank is included on the bottom of the page. Robots Theme: 3 Google Forms (3 Pictures) x 10 Questions. Thanks.Lesson Plan 55: Nuclear Decay, Transmutation, and ReactionsGoals and Objectives of This Lesson: Vocabulary Terms: After learning this lesson, your students should be able to define or explain these terms 1. • Paperless• Interactive No Prep Distance Learning Self-Checking FunYou can watch a demo video here: Christmas Themed Digital Board Game with GOOGLE FORMS. Click here to learn how to make your own digital breakout forms!) The Properties of the Christmas Themed Digital Board Game with GOOGLE FORMS. Click here to learn how to make your own digital breakout forms!) The Properties of the Christmas Themed Digital Board Game with GOOGLE FORMS. Click here to learn how to make your own digital breakout forms!) PowerPoints. This is for use in Chemistry, either Regular or Honors. Please see video preview for a look at what files are included. Note: I align my Chemistry Standards. I have also created a scorecard in Excel with macros already written in order to accumulate the scores. You will need to obtain a DVD of the video or locate an internet site for streaming. ADigital Drawing Puzzle / Picture Reveal with GOOGLE FORMS™. • Paperless• Interactive• No Prep• Distance Learning• Self-Checking• FunYou can watch a demo video here: Nuclear Chemistry - Drawing Puzzle | Google Formsby Digital Drawing Puzzle / Picture Reveal with GOOGLE FORMS™. The goal is to answer to all questions and questions, but the order of questions, and answers are randomized! Students will answer to all questions, but the order of questions and answers are randomized! Students will answer questions to reveal a hidden picture. Two options, crossword with a word bank or a second crossword is provided with no word bankPage 20This 25 term matching worksheet will help your students to learn about nuclear chemistry. Christmas Theme: 3 Google Forms (3 Pictures) x 10 Questions. Earth Day Theme: 3 Google Forms with 10 Questions. Answer key provided. Please visit my store! Shellye's Health Sciences Page 21 This word search is all things nuclear energy. New Year Theme: 6 Google Forms (6 Pictures) with 10 Questions. This infographic is designed for media publishers rather than teachers, but made available so classes can be related to live new Nuclear Physics Pt2 - Nuclear Decay PowerPointby Nuclear Decay Learning Targets Describe the four fundamental forces in nature Explain reasons for nuclear decay Explain alpha, beta, and gamma radioactive decay Comparatively using models Balance equations involving alpha, beta, and gamma radioactive decay Comparatively using models Balance equations involving alpha, beta, and gamma radioactive decay Comparatively using models Balance equations involving alpha, beta, and gamma radioactive decay Comparatively using models Balance equations involving alpha, beta, and gamma radioactive decay Comparatively using models Balance equations involving alpha, beta, and gamma radioactive decay Comparatively using models Balance equations involving alpha, beta, and gamma radioactive decay Comparatively using models Balance equations involving alpha, beta, and gamma radioactive decay Comparatively using models Balance equations involving alpha, beta, and gamma radioactive decay Comparatively using models Balance equations involving alpha, beta, and gamma radioactive decay Comparatively using models Balance equations involving alpha, beta, and gamma radioactive decay Comparatively using models Balance equations involving alpha, beta, and gamma radioactive decay Comparative Explain alpha, beta, and gamma radioactive decay Comparative Explain alpha, beta, and gamma radioactive decay Comparative Explain alpha, and gamma radioactive Explain alpha, and gamma radioactive decay Comparative Explain alpha, and gamma radioactive Explain alph asynchronously from the StickMan Physics website or synchronously through a PowerPoint found belowSee all the content for this lesson on the StickMan Physics page linked to clicking hereFindPeriodic Relationship: Effective Nuclear Chargeby cation + learning's worksheets are sleek and focused. Students can cite evidence from readings on the disasters at ChernobyDigital Coloring Pages (automatic coloring) with Google Forms for Google Classroom, distance learning, and homeschools. This handout also includes a problem set at the end for additional practice. See all the Nuclear Process and Types of Reactorsby This teaching package is designed for students at a high school level. It's a Bundle of Savings!This a complete and prep-free unit plan hybrid bundle with over 32 downloadable and online resource files for teaching, assigning work, reviewing, and testing. Learning outcomes address topics on: 1. Christmas Theme: 3 Google Forms (6 Pictures) with 10 Questions. Types of RadioSix decades of Iran's nuclear programby This week (May 15) Foreign ministers from Germany, France and Britain will meet in Brussels on Tuesday evening to find a way to save the Iran nuclear deal after U.S. President Donald Trump quit the accord. These are suitable to use for a grade 11 physics course and combined are 54 pages long. The topics include: Nuclear reactions, radioactive decay, alpha decay, beta decay, alpha radiation, wavelength of light, frequency of light, frequency of light, frequency of light, Page 949, Nuclear Energy Silhouette Pop Coloring Pages, Silhouette No Prep Pop Art Sub Plan, Silhouette Art Activity, Art Therapy, Silhouette Calming Coloring Pages for kids to enjoy coloring, painting or collage' making. • Paperless • Interactive • No Prep • Distance Learning • Self-Checking • FunYou can watch a demo video here: Digital Coloring Pages (automatic coloring) with GOOGLE FORMS™ for Google Classroom, distance learning, and homeschools. Good test for Middle School Students but you have to teach radioactive decay (4 questions) Comes with answer sheet but NO ANSwer Key. Nuclear Decay Handoutby Nuclear Decay Learning Targets • Describe the four fundamental forces in nature • Explain reasons for nuclear Decay Learning Targets • Describe the four fundamental forces in nature • Explain reasons for nuclear Decay Learning Targets • Describe the four fundamental forces in nature • Explain reasons for nuclear Decay Learning Targets • Describe the four fundamental forces in nature • Explain reasons for nuclear Decay Learning Targets • Describe the four fundamental forces in nature • Explain reasons for nuclear Decay Learning Targets • Describe the four fundamental forces in nature • Explain reasons for nuclear Decay Learning Targets • Describe the four fundamental forces in nature • Explain reasons for nuclear Decay Learning Targets • Describe the four fundamental forces in nature • Explain reasons for nuclear Decay Learning Targets • Describe the four fundamental forces in nature • Explain reasons for nuclear Decay Learning Targets • Describe the four fundamental forces in nature • Explain reasons for nuclear Decay Learning Targets • Describe the four fundamental forces in nature • Explain reasons for nuclear Decay Learning Targets • Describe the four fundamental forces in nature • Explain reasons for nuclear Decay Learning Targets • Describe the four fundamental forces in nature • Explain reasons for nuclear Decay Learning Targets • Describe the four fundamental forces in nature • Explain reasons for nuclear Decay Learning Targets • Describe the four fundamental forces in nature • Describe the fundamental forces in nature • Describe the fundamental fundamental force decay • Explain alpha, beta, and gamma radioactive decay Comparatively using models • Balance equations involving alpha, beta, and gamma radioactive decay This handout includes a periodic table and can be done asynchronously from the StickMan Physics website or synchronously through a PowerPoint found below. • Paperless • Interactive • No Prep• Distance Learning• Self-Checking• Fun!You can watch a demo video herSubjects: Digital Coloring Pages (automatic coloring) with Google Forms for Google Classroom, distance learning, and homeschools. For the 25 years from 1986 to 2011, this incident has been referred to as the world's Page 24Physical Science Nuclear Decay Examview Tests (CP and Pre-AP) with Review *The tests are in Examview and Word formats* 2- CP Physical Science Tests (with key) 1- Jeopardy Test Review (docx) Subject/Topic Areas fission, fusion, half-life, nuclear decay, alpha particles, beta particles, gamma rays, radioactive decay, critical mass, background radiation, radioactive tracers, nuclear powerPage 25Want your students to learn, review, or practice the must-know vocabulary terms in your Nuclear Chemistry and Half-Life topic?Make it Googabulary! (Please preview) Editable and Straightforward Interactive Google Form Vocab Term and Definition Questions. • Paperless• Interactive• No Prep• Distance Learning• Self-Checking• FunYou can watch a demo videSubjects: Digital Coloring Pages (automatic coloring) with GOOGLE FORMS™ for Google Classroom, distance Learning• Self-Checking• FunYou can watch a demo video here: Nuclear Chemistry - Drawing Puzzle | Google Formsby Digital Drawing Puzzle / Picture Reveal with GOOGLE FORMS™. • Paperless• Interactive• No Prep• Distance Learning• Self-Checking• Fun!You can watch a demo video here:Subjects:Digital Coloring Pages (automatic coloring) with Google Forms for Google Classroom, distance learning, and homeschools. • Paperless• Interactive• No Prep• Distance Learning• FunIf you buy other products (different themes and games) fromSubjects: Chemistry Boom™ Cards: Nuclear Decay Equations by determining the isotopic notation for products produced during decay equations. Food Theme: 6 Google Forms (6 Pictures) with 10 Questions. • Paperless • Interactive • No Prep • Distance Learning • Self-Checking • FunYou can watch a demo video here: Subjects: Page 1449 Nuclear Energy Science Early Finisher Activities, Stain Glass Art, Pop Art Coloring Pages, No Prep Art Sub Plan, Calming Coloring Pages, Art Therapy Has 49 pages for kids to enjoy coloring, painting or collage' making. Safari Theme: 6 Google Forms (6 Pictures) with 10 Questions. Use it as a review, an introduction to your unit, or a fun extra credit opportunity! The 20 clues range from parts of the atom, to Chernobyl and Fukushima (sites of recent disasters), and more! Use this word search for physics, environmental science, biology, and more. Farm Theme: 6 Google Forms (6 Pictures) with 10 Questions. Chemistry Boom to cards are perfect for homework, classwork, distance learning and many other things! For a preview of this Boom to cards are perfect for homework, classwork, distance learning and many other things! For a preview of this Boom to cards are perfect for homework, classwork, distance learning and many other things! For a preview of this Boom to cards are perfect for homework, classwork, distance learning and many other things! For a preview of this Boom to cards are perfect for homework, classwork, distance learning and many other things! For a preview of this Boom to cards are perfect for homework, classwork, distance learning and many other things! Drawing Puzzle / Picture Reveal with GOOGLE FORMS™. • Paperless• Interactive• No Prep• Distance Learning• Self-Checking• FunYou can watch a demo vSubjects: Digital Coloring Pages (automatic coloring) with GOOGLE FORMS™ for Google Classroom, distance learning, and homeschools. City Theme: 6 Google Forms (6 Pictures) with 10 Questions. This resource package contains: *Templated Notes *Example Problems *Quizzes *Unit Test All the resources have a student version and a teacher master version in Microsoft Word format (as well as a few PowerPoint formats). • Paperless • Interactive • No Prep • Distance Learning • Self-Checking • FunYou can watch a demo video here (not the same product): Coloring Pages (automatic coloring) with Google Forms for Google Forms for Google Forms with 10 Questions. Each Google Forms with 10 Questions and answers are randomized! Students will answer questions to color a picture of questions to color a picture of questions and answers are randomized. (automatic coloring). Enjoy! Subject/ Topic Areas: Alpha decay, Beta Decay, Redioactive Tracers, Fission, Nuclear Chain Reaction, Critical MassPage 16Nuclear Energy No Prep Worksheet ActivityGreat for: Early Finishers, Emergency Sub Plan, Homework, Unit Supplement, Sponge Activity, Classwork, Test Review, Bell Ringer, No Prep Activity, Warm-Up, Homeschool, Do Now, Mini-lessons, Distance Learning ... Simply Print and Go!Download the preview for a closer look. Check out these related Word Searches: Kinetic Energy Word SearchThermal Energy Word SearchMechanical Energy Word SearchPotential Energy Word S food and agriculture, warfare, scientific analysis, or nuclear reactors) and what their stance (for or against) is on this type of use of nuclear chemistry in our world. A rubric is included. Page 18This is a zip folder of all worksheets, notes sheets, text set links, text set QR codes, TED Talk notes sheet, debate outline, paper outline, notes sheet (student handouts), homework worksheets (nuclear reactions), half life mini lab, nuclear energy assessments, analyzing sources guidelines, thesis development worksheets, two argumentative essay rubrics, argumentative writing notes, sentences structuring Page 19Coolant, Control Rods, Chain Reactions, Heat Exchanger, Moderator, Fission, Fusion, Interactive No Prep Distance Learning Self-Checking Fun!You can watch a demo video here: Subjects: Fall / Autumn Themed Digital Board Game with GOOGLE FORMS. In this download: Students will define shielding and effective nuclear charge. Paperless Interactive No Prep Distance Learning Self-Checking Fun!You can watch a demo video heSubjects: Digital Coloring Pages (automatic coloring) with Google Forms for Google Forms with 10 Questions. 17 questions that are matching using the following word bank: Biomass Coal Wind Water Petroleum Non-Renewable Geothermal Solar Proton Renewable Geothermal Solar Proton Renewable Natural Gas Fossil Fuels Nucleus Radioactivity Isotope Fission Fusion 4 Problems on nuclear decay and the alpha decay. Despite past nuclear meltdowns at Three Mile Island, Chernobyl, and Fukushima, new reactor technologies promise a safe and abundant energy source that will not contribute to man-made global warming. The Google Forms, self-grading quiz consists of 38 multiple-choice questions. Easy and quick one or two-word response form filling Convenience, doable, easy high mPage 26Three page test. You and youPage 4Fossil Fuel and Nuclear Energy Production 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. • Paperless • Interactive • No Prep • Distance Learning • Self-Checking • FunYou can watch a demo video here: NOVA video documents the history of nuclear power, its problems and perils, as well as its potential as a carbon-free energy source. Look no further! Some of the topics covered in this lesson include radioactivity, different types of reactions, carbon dating, and vocabulary associated with nuclear chemistry. You can use physical locks and a lock box (click here to purchase an official Breakout Edu Box) or a digital Google Form with this game. This review guides students through the following topics: Nuclear FusionNuclear FissionIdentification Alpha, Beta, and Gamma DecayThe uses of fusion and fission, such as powePage 2Nuclear Energy Doodle Notes. 10 pages (14 pages with alternate versions) of doodle notes covering isotopes, radioactivity, radioactive, radioactive decay, half-life, nuclear energy generation, mass-energy equivalence, nuclear fusion and nuclear fusion. Have a closer look at each one by clicking the links: Isotopes • Radioactivity, Radioactive Decay, Nuclear Decay • Half-Life • Nuclear Energy Generation • Mass-Energy Equivalence, Atomic Mass Unit, Mass Defect, Binding Energy• Nuclear Fusion and Nuclear FissionMPage 3Looking for a no-prep, self-checking or a no-prep or a no-p FORMS™ for Google Classroom, distance learning, and homeschools. Thanksgiving Theme: 6 Google Forms (6 Pictures) with 10 Questions on radiation and nuclear reactions. • Paperless • Interactive • No Prep • Distance Learning• Self-Checking• Fun!You can watch a demo video hPicture Reveal is a Google Forms™ Game for Google Classroom. Students will discuss the periodic relationships of Zeff and why they occur. Uses: art class, sponge activity, early finishers, sub plan, indoor recess, homework packet, rewards, project work, happy and calm down activity. Page 10 Picture Reveal is a Google Forms for Google Classroom. • Paperless • Interactive • No Prep • Distance Learning • Self-Checking • Fun! You can watch a demo video hereSubjects: Digital Coloring Pages (automatic coloring) with Google Forms for Google Classroom, distance learning, and homeschools. • Paperless• Interactive• No Prep• Distance Learning• Self-Checking• Fun!You can watch a demo videoSubjects:Picture Reveal is a Google Forms. Game for Google Forms Game for Google Classroom. Think of a scavenger hunt, then add devices (Smartphones, Chromebooks, Laptops, or Tablets), engPage 5Have your students practice their knowledge of nuclear chemistry with this 32 task card set available in three versions! These cards cover the following concepts: radioactivity, types of radiation (alpha, beta, and gamma), penetrating power, alpha and beta nuclear reactions, half-life, fission vs fusion reactions, and ways that radiation affects us. Ocean Theme: 6 Google Forms (6 Pictures) with 10 Questions. • Paperless • Interactive • No Prep • Distance Learning • Self-Checking • Fun!You can watch a demo videoSubjects: Digital Coloring Pages (automatic coloring) with Google Forms for Google Classroom, distance learning • Self-Checking • Fun!You can watch a demo video hereSubjects:Digital Coloring Pages (automatic coloring) with GOOGLE FORMSTM for Google Classroom, distance learning, and homeschools. cation + learning's creating simplicity in the high school science classroom while sparking student interest in chemistry! Subjects: Nuclear Energy - Eyes of Nye Movieby This 25 minute video great demonstration of the nuclear chain reaction, radioactivity, and includes visits to nuclear power plants. This lesson plan is flexible for use with any type of learning; Distance, Virtual, In-person, or Hybrid. Uses: art center, brain breaks, art class, sponge activity, early finishers, sub plan, indoor recess, homework packet, rewards, project work, happy and calm down activity. Page 15This is a Jeopardy game I created to cover the subjects/areas listed below. Winter Theme: 6 Google Forms (6 Pictures) with 10 Questions. These are closely aligned with NGSS, but not identical. In this resource folder I have included: Activities (assortment of worksheets*, activities, and labs).*Only some worksheets/activities inPage 12Assess your students on all aspects of atomic theory with this great, detailed test! Perfect for any chemistry or physical science classroom. This exam includes 40 multiple choice questions for students to complete, along with a full answer key. Terms include: dosimeter, isotope, radioactivity, nuclear fission, gamma ray radioactive decay, and other relevant terms. Can be used as a pretest, warm up, classwork assignment, quiz, or review. They will also identify various decay particles missing from nuclear equations. • Paperless • Interactive • No Prep • Distance Learning • Self-Checking • FunYouter from nuclear equations. can watch a demo video here:Subjects:Digital Coloring Pages (automatic coloring) with GOOGLE FORMS™ for Google Classroom, distance learning, and homeschools. 6 multiple choic questions. PLEASE PREVIEW. • Paperless • Interactive • No Prep • Distance Learning • FunIf you buy other products (different themes and games) Digital Coloring Pages (automatic coloring) with Google Forms for Google Classroom, distance learning, and homeschools. The video focuses on some of the issues with dealing with nuclear waste and includes a diagram of a nuclear power plant for student to label. 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. Spring Theme: 6 Google Forms (6 Pictures) with 10 Questions and answers are randomized! Students answer questions to watch how to draw (automatic drawing) different objects. The third test has diffPage 23Chernobyl Nuclear Power Plant Accident - CIA, Department of Defense, Department of Energy, Congressional, GAO, and foreign press monitoring files related to the Chernobyl Nuclear Accident. On Sunday April 26, 1986, at the Chernobyl Nuclear Power Plant near Pripyat, Ukraine, reactor #4 exploded. • Paperless • Interactive • No Prep • Distance Learning • FunIf you buy other products (different themes and gameDigital Coloring Pages (automatic coloring) with GOOGLE FORMS To Google Classroom, distance learning, and homeschools. • Paperless • Interactive • No Prep • Distance Learning • FunIf you buy other products (different themes and gameDigital Coloring) with GOOGLE FORMS To Google Classroom, distance learning • FunIf you buy other products (different themes and gameDigital Coloring) with GOOGLE FORMS To Google Classroom, distance learning • FunIf you buy other products (different themes and gameDigital Coloring) with GOOGLE FORMS To Google Classroom, distance learning • FunIf you buy other products (different themes and gameDigital Coloring) with GOOGLE FORMS To Google Classroom, distance learning • FunIf you buy other products (different themes and gameDigital Coloring) with GOOGLE FORMS To Google Classroom, distance learning • FunIf you buy other products (different themes and gameDigital Coloring) with GOOGLE FORMS To Google Classroom, distance learning • FunIf you buy other products (different themes and gameDigital Coloring) with GOOGLE FORMS To Google Classroom of the funIf you buy other products (different themes and gameDigital Coloring) with GOOGLE FORMS To Google Classroom of the funIf you buy other products (different themes and gameDigital Coloring) with GOOGLE FORMS To Google Classroom of the funIf you buy other products (different themes and gameDigital Coloring) with GOOGLE FORMS To Google Classroom of the funIf you buy other products (different themes and gameDigital Coloring) with GOOGLE FORMS To Google Classroom of the funIf you buy other products (different themes and gameDigital Coloring) with GOOGLE FORMS To Google Classroom of the funIf you buy other products (different themes and gameDigital Coloring) with GOOGLE FORMS To Google Classroom of the funIf you buy other products (different themes Interactive No Prep Distance Learning Fun!You can watch a demo vSubjects: Digital Coloring Pages (automatic coloring) with Google Forms for Google Classroom, distance Learning Fun!You can watch a demo vSubjects: Digital Coloring Pages (automatic coloring) with Google Forms for Google Classroom, distance Learning Fun!You can watch a demo vSubjects: Digital Coloring Pages (automatic coloring) with Google Forms for Google Classroom, distance Learning Fun!You can watch a demo vSubjects: Digital Coloring Pages (automatic coloring) with Google Forms for Google Classroom, distance Learning Fun!You can watch a demo vSubjects: Digital Coloring Pages (automatic coloring) with Google Forms for Google Classroom, distance Learning Fun!You can watch a demo vSubjects: Digital Coloring Pages (automatic coloring) with Google Forms for Google Classroom, distance Learning Fun!You can watch a demo vSubjects: Digital Coloring Pages (automatic coloring) with Google Forms for Google Classroom, distance Learning Fun!You can watch a demo vSubjects (automatic coloring) with Google Forms for Google Classroom, distance Learning Fun!You can watch a demo vSubjects (automatic coloring) with Google Forms for mySubjects:Trust, Diplomacy, and Nuclear Weaponsby A slide deck walking students through diplomacy, nuclear weapon policy, and an engaging activity surrounding the Prisoner's Dilemma. The lesson culminates in a live, famous role play game called the Prisoner's Dilemma. The lesson culminates in a live, famous role play game called the Prisoner's Dilemma. The lesson culminates in a live, famous role play game called the Prisoner's Dilemma. The lesson culminates in a live, famous role play game called the Prisoner's Dilemma. The lesson culminates in a live, famous role play game called the Prisoner's Dilemma. The lesson culminates in a live, famous role play game called the Prisoner's Dilemma. the year! Make sure each student gets to face at least 3 other students and have students keep track of how many "years in prison" they serve as a result, declaring a winner. There is also an optional enrichment Coloring Pages (automatic coloring) with Google Forms for Google Classroom, distance learning, and homeschools. This resource is perfect for reinforcement, review, or extra practice in a traditional, blended, or online class. This download includes the followin Page 6 Just a \$1 Per Resource File. • Paperless • Interactive • No Prep • Distance Learning • Self-Checking • Fun You can watch a demo video here (not the same product): :Digital Coloring Pages (automatic coloring) with Google Forms for Google Classroom, distance learning, and homeschools. • Paperless• Interactive• No Prep• Distance Learning, and homeschools. • Paperless• Interactive• No Prep• Distance Learning • Self-Checking • Fun!You can watch a demo videSubjects: Digital Coloring Pages (automatic coloring) with GOOGLE FORMS for Google Forms (6 Pictures) with 10 Questions. • Paperless • Interactive • No Prep • Distance Learning • Self-Checking • Self-Checking • Fun!You can watch a demo videSubjects: Digital Coloring Pages (automatic coloring) with GOOGLE FORMS for Google Forms (6 Pictures) with 10 Questions. • Paperless • Interactive • No Prep • Distance Learning • Self-Checking • Fun!You can watch a demo videSubjects: Digital Coloring Pages (automatic coloring) with GOOGLE FORMS for Google Forms (6 Pictures) with 10 Questions. Fun!You can watch a demo video hSubjects: Digital Coloring Pages (automatic coloring) with Google Forms for Google Forms (6 Pictures) with 10 Questions. Pond Life Theme: 6 Google Forms (6 Pictures) with 10 Questions. Pond Life Theme: 6 Google Forms (6 Pictures) with 10 Questions. Pictures) with 10 Questions, Back To School Theme: 3 Google Forms with 10 Questions, Each Google Form has the same questions, but the order of questions and answers are randomized! Students answer the questions correctly to move the game character to the finish. If they answer incorrectly, they can try again, • Paperless• Interactive• No Prep• Distance Learning• Self-Checking• Fun!You can watch a demo video herSubjects: A complete week long guided reading lesson that prepares students to write an argumentative essay on nuclear energy. Monsters Theme: 6 Google Forms (6 Pictures) with 10 Questions. • Paperless• Interactive• No Prep• Distance Learning• Self-Checking• FunYou can watch a demo video hSubjects: Digital Coloring Pages (automatic coloring) with GOOGLE FORMS for Google Classroom, distance learning, and homeschools. In print and digital Google Apps format, this interactive, engaging maze beats worksheet practice any day! If students veer off a maze path, they will land on a box that has no correct answer off it, encouraging them to fix any previous mistakes and guide them onward. Safari Animals Theme: 3 Google Forms (3 Pictures) x 10 Questions. Made to support your Google Classroom, in-class, virtual, or hybrid education model. For students Build and Boost strong vocabulary knowledge and memorization. • Paperless• Interactive• No Prep Distance Learning Self-Checking Fun! You can watch a demo vidLooking for a fun way to get your students talking, moving, and collaborating? This editable unit plan covers materials in the following four lessons of my Nuclear Chemistry unit: Nuclear Chemistry uni Transmutation, Alpha Decay, Beta Decay, Positron Emission, Fission, and FusionBalancing and WriPage 7This is a complete and prep-free chemistry lesson plan with 6 downloadable and printable resources for teaching, assigning work, reviewing, and practicing.

