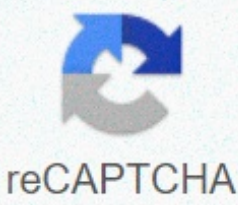




I'm not robot



Continue

Week 7: March 9 - 13, 2020March: Chapter 5 RGTuesday: EMS Pre Test Quiziz EMS Video NotesWednesDay: Spectrum Light Goggle LabThursday: EMS Opener Google Docs EMS Online Lab EMS Activity Site EMS Research Site EMS Research Site Friday: Week 6: March 2 - 6, 2020 Monday: Solution Video NotesSdnucha: Unit 1 Test Review Quizlet Vocab Opener Wednesday: Quizlet Vocab Opener Quizziz Test ReviewThursday: Unit 1 TestFriday: Making Things Smarter Week 5: February 24th - 28, 2015 2020 Monday: Chapter 12 RGMisculation: Phase Diagram Intro Video Phase Diagram Notes Boiling Water with Lower Pressure Demo Ticket Out the Door Wednesday: Phase Diagram Opener Diagram Diagram Practice Packet: Salt Water Solution Lab Friday: Phase Diagram Online Activity Phase Phase Diagram Diagram Solutions Video Notes Week 4 : February 17, 2020 Monday: NO SCHOOL - Mid Winter BreakTuesday : Add Gay-Lussac Law Cheat Sheet Gay-Lussac YouTube Samples Gas Act Dry Lab GrafWednesday: Charles and Gay Pop Can LabThursday: Ideal Gas Law Ideal Gas Law Practice ProblemsFráčni: Making Things Smarter Week 3: February 10th - 14, 2020 Monday: SNOW DAYTuesday: Absolute Zero DocumentaryWednesDay: Liquid Nitrogen DayThursday: Street ScienceFrekden: NO SCHOOL - Mid Winter Break Week 2: February 3 - 7, 2020 Monday: Boyles Law Video Notes Gas Law Cheat Sheet (Pressure/Volume/Boyles Act) Marshmallow/Balloon Vacuum DemoTuesday: Boyles Law Tutorial Boyle's Legal Practice Problems Wednesday: pHet LabThursday: Law Opener Charles' Law Formula/Kelvin Formula Charles' Law Practice Lit Lab ActivityTape Day: Second SemesterTýcTýno 1: January 27 - 31, 2020 Monday: Chapter 13 RGSuch: Fixed Notes (Lined Paper) Steve Spangler Solids Template (Textbook) Unit One Vocab (Quizlet)Wednesday : Crystal Solid Marshmellow LabThursday: Food Science - Netflix Friday: Liquid Notes Viscosity Lab Week 19: January 20 - 24, 2020 Monday: Exam ReviewDn. Atoms Opener Balancing Chemical Equations Tutorial Balancing Equations PracticeSution: Balancing Equations Quizziz, Quizlet, KahootWednesday: Types of chemical reactionsWeath: Quizizz Opener Quizziz Types of Reactions QuizFall: EXAM Study Guide Week 17: January 6 - 10, 2020 Monday: Mole Reading GuideTuesday: Molar Weight Tutorial Molar Weight Quizizz Molar Weight Practice ProblemsWednesDay: Mole Video NotesThursday: Using a Sci. Calculator Notes Mole Conversion LabPuch: Quizizz - Mole Worksheet - Mole Problems Week 15: December 9 - 13, 2019 Monday: Introduction to ionic compound naming and formula; Episode 603 and 601. Ionic Naming PracticeTwo: Quizizz Naming Ionic Compounds Ionic Compounds Tutorial Ionic Compounds Ticket Out Wednesday: Naming Polyatomic Ions Video Notes Polyatomic Ions Polyatomic Ions PracticeThursday: 6 x 4 LabFriday: Film - 5 10th Grade Tech Center Week 13: November 25 - 29, 2019 Monday: Chapter 6 RG Tuesday: Periodic Table Video Notes Periodic Table ReinforcementOn: 1/2 Day Chemistry Thanksgiving DinnerSdays: NO SCHOOL - ThanksgivingFráden: NO SCHOOL Week 12: November 18 - 22, 2019Tud: Parts of The Atom Opener Element BingoSddace: Isotope Tutorial (see below) Isotope Quizizz Isotope Practice PacketWednesday: Percentage Abundance YouTube Video How Isotopes are Formed YouTube Video Average Atomic Weight BoostingThursday: Ion Tutorial (see below) Ion Practice PacketFryden: Mystery of Matter Unruly Elements Week 11: November 11 - 15, 2019Month: MovieTuesday:History of the Atom Tutorial (see below) Parts of atomic notes (subatomic particles) Wednesday : Periodic Table Review - Atomic Atom Boost Parts Thursday: Element ProjectSuch Day: Element Project Week 10: November 4 - 8, 2019 Monday: Evolution of Atomic Theory Online NotesDemik: Catching ElementsDu day: Hunting elementsSdvaje: Chem Quest Parts atomFráda: Documentary - Secrets of Matter: Until Atomic Week 9: October 28 - November 1, 2019 Monday: Chapter 4 RGSdeeme: The Elements Video (First 26 Min) Element Symbol Game Review (Shared in Google Classroom) Wednesday: Element Symbol Quiz Halloween Chemistry Thursday: Atom Reading Guide from Online Books Friday: Documentary - Secrets of Matter: Do Atom Week 8: October 21 - 25, 2019Each: Density Color Block Lab Lab Density Cylinder LabDigest: Metrics/Density Test Review Wednesday: Density GraphsSuch: Metrics, Dim Analysis, Density Test Element Flash Card Quizzes Element Flash CardsPive: 1/2 Day of week 7: October 14 - 18, 2019 Monday: Dim Analysis Tutorial (see below) Dim. Analysis Practice Place Tuesday: Quizizz Opener Dim Analysis Dimensional Analysis Practice PacketWednesday: Science Max - Density Bill Nye DensityWeapon Thursday: Density Tutorial (See below)Density Practice ProblemsFall: Density Opener Density Block Lab Week 6: October 7 - 11, 2019 Monday: Metric Measurement Lab Bill Nye MeasurementTuesday: Quizizz Metrics OpenerSci. Notation Video Notes Wednesday: Sci Notation YouTube Opener Sci. Notation Quizizz Metrics and Sci. Notation PracticeSunim: Metric Puzzle and Word SearchFall: Chef vs Science Week 5: September 30th - October 4th, 2019Slouch: Continue Test ReviewSwo of: Unit 1 TestLed: Metric System Intro Video Metric System Video Notes Finish / Make Up TestThursday: Measurement LabFrday: Chapter 2 RG Week 4: September 23 - 27, 2019Deday Monday: Phase of Change YouTube VideoIce Cube LabTuesday: Sugar Lab Cube Bill Nye Chemical ReactionsWednesday: Mixes Video Notes Separating Mixes Video NotesThursday: Blends Teaching Iron Seam LabS Day: Test Review Week 3: September 16 - 20, 2019 Monday: Chapter 3 RGSddd: Physical/Chemical Changes VideoMagnesium Ribbon LabStva: Features lab StationThursday: Features Quizizz Features Video Notes Online Games and LabsFráda: Chapter 3 Study Guide Week 2: September 9 - 13, 2019 Monday: Chemistry Greatest DiscoveriesSometimes: Sci. Method Video Notes - Episode 101 (Notes #1) Unit 1 Vocabulary (Create on Quizlet) Wednesday: Sci. Method Cheat Sheet Bubble LabThursday: Observations and Inferences Invo Video Observations and Inferences (Ve třídě Google) Pátek: Pravidla grafů Intro Video Graphing Praxe Paket Týden 1: Září 2 - 6, 2019 Pondělí: NO SCHOOL - Labor DayTuesday: Student Info Sheet Syllabus Intro To Chemistry VideoWednesday: Kapitola 1 Čtení GuideThursday: Safety Power Point Lab Safety Video Fire Marshall Bill Video Intro to lighting the Bunsen Burner Textbook Scavenger Hunt Friday: Lab Safety Opener Lab Online Safety Virtual Lab Lab Equipment Packet Week 12: April 29 - May 3, 2019Pondělí: Bonding Quiz Extra Credit Cross WordTuesday: Molecular Geometry Video Notes Molecular Shapes Cheat SheetWednesday: Molecular Shapes LabThursday: Bonding Recenze Pátek: Týden 11: Duben 22 - 26, 2019Pondělí: Moderní zázraky - HliníkSvéda: Gold Penny LabNáda: Poklady země MetalsThursday: Cut and Paste Ionic Bonds TemplatesFriday: Continue Bonding Lab Week 10: Duben 15 - 19, 2019Sdeminoho: Quizizz Opener Kovalentní Bonding Video Notes Covalentní Bonding Lewis DiagramyVýzkum : Kapitola 8 SGWednesday: Kovalentní Bonding Ball LabThursday: Polární / Non-Polární Video Notes Kovalentní Lepení Bal labFriday: Metalic Bonding Notes Slovní zásoba Týden 9: Duben 8 - 12, 2019Pondělí: EMS Open Book Test ReviewSday: Testing DayWednesday: Bonding Reading GuideThursday: Bonding Video Notes Lewis Dot Tutorial Lewis Dot PracticeFriday: Making Things Stronger Week 8: March 25 - 29, 2019 Pondělí: Kvantová teorie Dokumentární Úterý: Elektron Konfigurace Video Notes Středa: Elektron konfigurace Otvírák Electron a Atom addressThursday: Pátek: NO SCHOOL - Jarní prázdniny Týden 7: Březen 18 - 22, 2019Pondělí: EMS Video NotesNevětvi: EMS Intro Tutorial Test Intro Video Flame Test LabWednesday: EMS Opener Spectra Google LabThursday: Quizizz Opener Google Doc - Vypilíte informace o Waves Pátek: 1/2 Den EMS Kvíz Týden 6: Březen 11 - 15, 2019 Pondělí: Making Things SmarterTuesday : Quizizz Phase Diagrams Opener Unit Test ReviewWednesday: Fáze Diagramy Otvírák Ukázkové otázky Recenze Quizlet Live z jednotky 1 VocabThursday: Plyn zákony a fáze TestFriday: Chapter 14 Reading Guide Week 3: February 18 - 22, 2019Month: NO SCHOOL: Mid Winter BreakTuesday:Boyles Law Video Notes Gas Law Cheat Sheet: Boyle's Law Practice Problems Charles Law Notes Charles Law PracticeFrday: Finding Absolute Zero Week 2: February 11 - 15, 2019 Monday: Solid Table Opener (page 422) Marshmellow Lab Water Freezing Article Review Tuesday: NO SCHOOL - Snow DayWednesDay: NO SCHOOL - Snow DayThursday: Making Things ColderFriday: NO SCHOOL - Mid Winter Break Week 1: February 4 - 8, 2019 Monday: 3rd/4th Hour ExamsTuesday:Gas Law Chapter 13 Reading Guide Wednesday: NO SCHOOL - Snow DayThursday: NO SCHOOL - Snow DayPday: 12.3 Notes - Crystal Solid Notes Unit One Vocabulary (Quizlet Flashcards) January 28 - February 1, 2019NO SCHOOL - Snow days all week Week 18: January 21 - 25, 2018South Monday: No school - Snow day hour: Exam Review Wednesday: 5th / 6th hour Heart exam: 1st/2nd hour ExamAte: 3rd/4th hour Exam Week 17: 14.-18. 2019 Monday: Counting Atoms Opener Balancing Equations Tutorial Balancing Equations PracticeSden: Balancing Equations Quizizz, Quizlet, KahootWednesday: Types of Chemical ReactionsSyound: Quizizz Opener Quizizz Response Types QuizPad: EXAM Study Guide Week 16: January 7 - 11, 2019 Monday: Chapter 9 RGTuesday: Mole Mass Opener Mole Review Tutorial (Mole on Weight) Mole Practice Problems Wednesday: Mole's Atoms PracticeThursday: Mole Practice ProblemsDay: Balancing Equations Video Notes Khan Academy Balancing Equations Week 15: December 17 - 21, 2018 Monday: Mole Reading GuideTuesday: Molar Weight Tutorial Mole Mass Quizizz Molar Mass Practice ProblemsWednesday : The Mole Video NotesThursday : Chemistry Christmas OrnamentsAuch: Online Christmas Games Week 14: December 10 - 14, 2018 Monday: Quizizz Opener 6 x 4 Naming LabTuesday: Naming Covalent Compounds Tutorial Covalent Compounds Cheat Sheet Practice Naming Compounds WorksheetWednesday: Naming Quiz Study GuideThursday: Extra Credit Packet (Tech Center Visit)Friday: Naming Quiz Brain Games Week 13: December 3 - 7, 2018 Monday: Secrets of matter - Unruly elementsS dream: Introduction to ionic Naming and formulas; Episode 603 and 601. Ionic Naming PracticeWednesday: Quizizz Naming Ionic Compounds Ionic Compounds Tutorial Ionic Compounds Ticket Out the DoorThursday: Naming Polyatomic Ions Video Notes Polyatomic Ion Tutorial Polyatomic Ions Practice: Ionic Compounds Opener Polyatomic Ions Quiz of Polyatomic ions online matching games week 12: November 26 - 30, 2018 Monday: NO SCHOOL - Snow DayTuesday: Chapter 6 RGWednesday: Periodic Table Video Notes Periodic Table ReinforcementThursday: Periodic Table ReviewsGive: Periodic Table / Atom Test Week 11: November 19 - 23, 2018Month: Isotope Tutorial (see below) Isotope Quizizz Isotope Practice PacketSdnuk: Ion Tutorial (see below) Ion Practice PacketAdva: 1/2 Thanksgiving Tradition - I Can Eat ThatThur Day: NO SCHOOL - ThanksgivingSausday: NO SCHOOL Week 10 November 12 - 16, 2018 Monday: Quizizz - History of Atomic Parts Atom NotesTuesday : Atom Models Tutorial Label Periodic Table (Valence Electrons, Energy Levels) Subatomic Particles PacketWednesday: Atoms Family Opener Element BingoThursday: Quizizz Opener Element Project (Shared in Google Classroom)Friday: Finish Element Project Week 10 November 5 - 9, 2018 Monday: Catching ElementsDrne: Atomic Theory Video Notes Finish Hunting the ElementsWednesday: MovieThursday: Chem Quest 8 - Structure AtomFriday: Kahn Academy - Atom Packet Aim - Atomic Week Parts 9: October 29 - November 2, 2018Month: Chapter 4 RGTuesday: The Elements Video (First 26 Min) Element Symbol Review Games (Shared in Google Classroom)Wednesday: Element Symbol Quiz Halloween Chemistry VideoHoss: Atom Reading Guide from Online Books Friday: Documentary - Secrets of Matter: Into Atom Week8: October 22 - 26, 2018Tub: Metrics/Density Test ReviewSuch: Density Charts Wednesday: Metrics, Dim Analysis, Density TestThursday: Element Flash Cards Quizlet Element Flash Cards Friday : 1/2 Day Week 7: October 15 - 19, 2018Ad Monday: Science Max - Density Bill Nye DensitySday: Density Tutorial (see below) Density Practice ProblemsSty: Density Opener Density Block LabThursday: Quizizz Density Opener Block Lab Day 2 Density Online LabBand Day: Cylinder Lab Density Lab Online Activities (Worksheet w/Questions) Week 6: October 8 - 12, 2018Month: Mythbusters Scientific MethodTuesday: Quizizz Metric Opener Sci. Notation Video Notes Sci Notation Ticket out the DoorWednesday: Sci Notation YouTube Opener Sci. Notation Quizizz Metrics and Sci. Notation of PracticeSdaje: Dim. Dim. SiteFrate Practice Analysis: Dimensional Analysis Practice Packet Week 5: October 1 - 5, 2018 Monday: Continue test ReviewSndt: Unit 1 TestWednesday: Metric System Video Notes Finish / Make Up Test Thursday: Measuring LabBelt Day: Chapter 2 RG Week 4: September 24 - 28, 2018 Monday: Finish Episode 201 Notes - States of Matter/Phase Change Quizizz Review Chapter 3 Study Guide Tuesday: Phase Change Opener Sugar Cube LabWednesday : Ice Cube LabThursday: Classification matter notes (Episode 202) Department of Mixes Notes (Episode 203) Iron/Sera LabBelt Day: Review for Unit I Test Week 3: September 17 - 21, 2018 Monday: Chapter 3 RGExtingute: Physical/Chemical Changes VideoMagnesium Ribbon LabWednesday: Features of LabThursday Station: Physical and Chemical Properties Tutorial Physical and Chemical Changes to Online Activity Site II Site II Site IV Site IV Test Friday : Chef vs. Science Week 2: September 10 - 14, 2018 Monday: Sci. Method Video Notes - Episode 101 (Notes #1) What not to do in LabTuesday: Scientific Method Cheat Sheet Notes BubbleWednesDay: Quizizz Scientific Method / Lab Safety Opener Unit 1 Vocabulary (Create on Quizlet) Thursday: Intro Video Observations and Inferences Lab (In the Google Classroom) Friday : Intro Video Graphing Practice Packet Week 1: September 3 - 7, 2018Month: NO SCHOOL - Labor DayTuesday: 1/2 Day Student Info SheetWednesday: Join Google Classroom/Intro to Weebly Chemistry Intro VideoChapter 1 Reading Power Point Lab Bezpečnost Video Fire Marshall Bill Video Intro na osvětlení Bunsen Burner Učebnice Scavenger Hunt pátek : Uznání Lab Bezpečnost Otvírák Identifikace Lab zařízení (Použijte google obrázky pro extra pomoc) Týden 19 : Červen 11 - 15, 2018Sdlouhé zkoušky: ZKOUŠKA RecenzeSdn. 2018 Pondělí: Heat Energy Video Notes Heat Energy Practice Problems (Ticket out the door) Úterý: Heat Energy Opener Dog Wash LabWednesday: Food Energy LabThursday: Acid/Base Heat Energy QuizFriday: EXAM Review Packet Week 17 Květen 29 - Červen 1, 2018Pondělí: NO SCHOOL - Memorial DayTuesday: pH skin opener acid / base end of Unit ReviewWednesday: Acid/Base Quiz Gems Alien Juice BarThursday : Článek Recenze Otvírák - pH bazénů článek Recenze Šablona Acid / Base Discovery Movie DVD Bílé rukavice Léčba ČlánekPétí: Heat Energy Reading Guide Týden 16: Květen 21 - 25, 2018Pondělí: pH Výuka pH PosterTuesday: Finish pH PosterWednesday: Soft Drink Lab Neutralization LabThursday: Acids and Bases PacketPek: 2a - Acids and Bases Week 14: May 7 - May 11, 2018Pondělí: Vymřout a vložit iontové dluhopisy TemplatesTuesday: Pokračovat bonding LabWednesday : Bonding Quiz Periodická tabulka Extra CreditThursday: Treasures of the Earth - MetalsFriday: Kapitola 7 Bonding Recenze Týden 13: Duben 30 - Květen 4, 2018Pondělí: Kovalentní Bond Otvírák Kovalentní Bond Bal lab Úterý: Kovalentní a kovové složené poznámky (Přeskočit typy kovalentních dluhopisů) Metalické Bonding Tutorial (viz níže) Kapitola 7/8 VocabWednesday: Gold Penny Intro Gold Penny LabThursday: Kapitola 8 SG pátek : Moderní zázraky Hliníkový týden 12: Duben 23 - 27, 2018 Pondělí: Bonding RGTuesday: Bonding Video Notes Lewis Dot Tutorial Lewis Dot PracticeTýden: Quizizz Opener Ionic Bond Lewis PracticeThursday: Making Things StrongerFrday: Kahoot Opener Covalent Tutorial Lewis Dot Practice Week 11: April 16 - 20, 2018Pondělí: Žádná škola - Snow DayTuesday: Orbital Shapes Tutorial Configuration Review PacketWednesday: Čtvrtek: Quizizz Opener Open Book Test Recenze Týden 10: Duben 9 - 13, 2018Pondělí: EMS RecenzeSdn: PSAT Testing - Brain GamesWednesday: Electron Configuration Video Notes Electron Configuration Cheat SheetCh: Finish Configuration Notes Configuration PracticeFrday: Quizizz Opener on Configuration An Electron's Address Assessment Week 9: March 26 - 30, 2018Pondělí: EMS Otvírák EMS ProjectSSday: Electromagnetic Spectrum MovieWednesday: EMS Quiz - In Google Classroom (Quizizz) Online Word SearchThursday: NO SCHOOL - Spring Break Week 8 : Březen 19 - 23, 2018Pondělí: Quizizz EMS Pre Quiz Opener EMS Video Notes (ve třídě)Úterý: EMS Opener Google Docs EMS Online Lab EMS Activity Site EMS Research Site EMS Research Site Středa: Kahoot Recenze Otvírák Quizlet Live Recenze EMS v astronomii článek ReviewThursday: Emisní spektrum Intro Video (viz níže) EMS Spectrum Lines Lab Pátek: Flame Test Lab Týden 7: Březen 12 - 16, 2018Pondělí: Recenze pro testovací vědu BubblesTuesday: Unit 1 TestWednesday: Test Make Up Brain GamesThursday: Kapitola 5 RG Pátek: NO SCHOOL - Teacher Inservice Týden 6: Březen 5 - 9, 2018Pondělí: Phase Diagram Opener Phase Diagram Grafování PacketTuesday: Phase Diagram Opener Stan's Ice Palace Video Graphing PracticeWednesday: Phase Change LabThursday: Test Review Matching Friday: Solutions Online Notes Test Review Week 5: February 26 - March 2, 2018Pondělí: Přidat kombinovaný plyn zákon a ideální plyn zákon takhť kombinovaný plyn advokátní praxe Online plyn advokátní praxe; Site I, Site II, Site IIITuesday: Ideal Gas Law Tutorial Ideal Gas Law Practice ProblemsWednesday: Gas Law QuizThursday: Phase Diagram Intro Video Phase Diagram Notes Boiling Water with lower pressure Demo Ticket out the DoorPlyk: Kapitola 14 Reading Guide Týden 4 : Únor 19 - 23, 2018Pondělí: NO SCHOOL - Mid Winter BreakTuesday: Přidat Gay-Lussac zákon na Cheat Sheet Gay-Lussac YouTube Demos Plyn zákon Suchá lab GrafWednesday : Charles a Gay Lussac Balón Pop Múže LabThursday: Online PHET Lab; Dat DocumentFriday: Gas Law Problems and Strengthening Week 3: February 12 - 16, 2018 Monday: Charles Law Opener Liquid Nitrogen Demos Charles' Law QuizizzTuesday: Absolute Zero Part 1Rdneday: Valentine's Day Ice Cream LabThursday: Absolute Zero Part 2Friday: NO SCHOOL - Mid-Winter Break Week 2: February 5 - 9, 2018 Monday: Making Things ColderTuesday: Liquid Notes Viscosity LabWednesday: Boyles Law Video Notes Gas Law Cheat Sheet : Boyles Law Opener Charles' Law Formula /Kelvin Formula Charles' Legal Practice Lit Lab Activity ** 2. semester ** Week 1: January 29 - February 2, 2018 Monday: Gas Law Chapter 13 Reading Guide Tuesday: 12.3 Notes - Crystal Solid Notes Unit One Vocabulary (Quizlet Flashcards) Wednesday: States of Affairs PacketThursday: Cooking with ChemistryFall : Marsh mellow Crystal Lab Week 19: January 22 - 26, 2018South Monday: Test ReviewS: 5th/6th Hour ExamsThursday: 1/2 Day 1st/2nd Hour Exams: 1/2 Day 3rd/4th Hour Exams Week 18: January 15 - 19, 2018Month: NO SCHOOL- MLK DayTuesday: Mole Reviews Practice Problems Wednesday: Counting Atoms Opener Balancing Equations Tutorial Balancing Equations PracticeExtensive: Balancing Equations Opener Types of Reactions Types of Cyclops and Balancing Practices Friday: EXAM Study Guide Week 17: January 8 -12, 2018Month: Chapter 10 Reading Guide Pg1, Pg2 Chapter 10/11 Vocabulary PglTuesday: Intro on Molar Mass Molar Mass PracticeWednesday: What is a Mole? (See below) Calculating Problems Using Mole (see below) Mole Practice ProblemsSdnik: Molar Weight Opener Mole on Molar Mass Tutorial Mole Practice ProblemsFráčni: Mole Mole Conversion Quizlet Live Conversion Lab HW Answer Key shared in Google Classroom Week 16: December 18 - 22, 2017Each: NO SCHOOL - Snow DayTuesday: Naming Quiz Element Packet Review Thursday: Chapter 9 RGHursday: Silver Ornaments: Games Week 15: December 11 - 15, 2017Month: Secrets of Matter - Out of Thin Air Finish TestTuesday: Intro to Ionic Compound Naming and Formulas (See videos below) Ionic Naming PracticeWednesday: Ionic Naming Opener prom Poly Ion Tutorial Polyatom Ion PracticeSumid: Polyatomic Ion Practice * Students Tech Center * Friday: Naming Kovalent Compounds Tutorial Kovalent Compounds Prefix List and Practice Study Guide for Naming Quiz Week 14: December 4 - 8, 2017 Monday: Periodic Table Video Notes Periodic Table Enhancement Tuesday: Reviews of Yesterdays Packet Metals, Non Metals, Metaloids Properties (see below) Group 1 Element Properties (see below) Periodic Table Online Games Periodic Table Quizlet LiveWednesDay: Kahoot Periodic Table ReviewPreve: Periodic Table TestFríd: Chapter 6 RG Week 13: November 27 - December 1, 2017 Monday: Hunting elements - Part 2 Exchanging elements : Atomic Structure Opener Element BingoWednesday: What is the Ion Tutorial (see below) Ion Practice SheetThursday: Ion Review Tutorial Ion StrengtheningFrád: Isotope Tutorial Isotope Worksheet Week 12: November 20 - 24, 2017Month: Friday Element Reviews Google Images ProjectTuesday: Finish Google Slides Wednesday: 1/2 Thanksgiving Chemistry DaySuch: NO SCHOOL - THANKSGIVINGFALL: NO SCHOOL Week 11: November 13 - 17, 2017 Monday: Atom Reading Guide from the Online Book Tuesday: The Evolution of Atomic Theory Online Notes Wednesday: History of the Atom Tutorial (see below) Parts of Atom Notes (Subatomic Particles)Thursday: Documentary: The Secrets of Matter - Into the Atom (see below)Friday: PPT Notes - Protons, Neutrons, Electrons, Valence Electrons, Energy Levels PPT Practice Week 10: November 6 - 10, 2017 Monday: Finish RG Elements Extra Credit Study Element FlashcardsSday : Element Review Online Games (Shared in Google Classroom)Wednesday : Element Symbol QuizThursday: Element Hunting (NOVA) Friday: NO SCHOOL Week 9: October 30 - November 3, 2017 Monday: Metrics/Density Test ReviewTuesday: Science of Halloween Finish Test Review (Check in the textbook) Halloween ChallengeWednesday: Metrics / Density TestThursday: Element Flash Cards Quizlet Element Flash CardsCredit: Chapter 4 RG Week 8: October 23 - 27, 2017 Monday: Density Tutorial (see below) Density PracticeMethodsDir: Density Opener Density Block LabWednesday: Density Quizlet Review Density YouTube Video (see below)Thursday: Density Problems Opener Density Mass Block LabFráčni: Density Cylinder Lab Density Online Lab Week 7: October 16 - 20, 2017 Monday: Metrics/Notation Opener Conversions Video Notes Tuesday: Dim. Analysis Tutorial (see below) Dim. Analysis Practice In the middle: Dim. Analysis Track LabThursday: Dim. Analysis Online Review/Practice Study Vocab for Quiz2: Metrics Quiz Week 6: October 9 - 13, 2017Back: White Rabbit ProjectTuesday: Metric System Video Notes Wednesday: Metric Conversion Opener Measurement LabThursday: Metric Conversion Opener Opener Sci Opener. Notation Video NotesPayment: Scientific Notation Opener Chapter 2 Vocab Week 5 : October 2 - 6, 2017Steurch: Continue test ReviewSwonds: Unit 1 TestWednesday: Bill Nye Chemistry Greatest Discoveries Finish / Make Up Test Wednesday: Bill Nye Measurement Measurement Online ActivitiesCeed: Chapter 2 RG Week 4: September 25 - 29, 2017 Monday: Chapter 3 Study GuideDay: Classification of Notes on Matter (Episode 202) Separation of Notes on Mixtures (Episode 203)Wednesday: Sugar Cube LabSdnoor: Iron/Gypsy Labs: Review for Unit 1 Test Week 3: September 17 - 22 Monday: Chapter 3 RGTuesday: Physical/Chemical Changes VideoMagnesium Ribbon LabWednesday: Features of LabThursday Station: Physical and Chemical Properties Tutorial Physical and Chemical Changes online Activity Sites I Site II Site III Site IV Site On Friday: Fireworks Video Week 2: September 11 - 15, 2017 Monday: Lab Safety Opener Pg1, Pg2 Sci. Method Video Notes - Episode 101 (Notes #1)Tuesday : Scientific Method Cheat Sheet Notes Bubble LabWednesday: Unit 1 Vocabulary (Create on Quizlet) Thursday: Lab Safety Video (see below) Lab Safety SheetFallible: Recognition Lab Safety Identifikace Lab zařízení (Použijte google obrázky pro další pomoc) Týden 1 : Září 4 - 8, 2017 Pondělí: NO SCHOOL - Labor DayTuesday: 1/2 Day Student Info SheetWednesday: Chem Pre TestThursday: Join Google Classroom/Intro to Weebly Chemistry Intro VideoChapter 1 Reading Guide Pátek: Lab Safety Power Point Lab Safety Video Fire Marshall Video Intro to lighting the Bunsen Burner Textbook Hunt June 5 - 9, 2017 Pondělí: Zkouška RecenzeSdn. 8: Květen 29 - Červen 2, 2017 Pondělí: NO SCHOOL - Memorial DayTuesday: Heat Energy Video Notes Heat Energy Practice Problems (Ticket out the door) Středa: Acid / Base Heat Energy PacketThursday: Heat Energy Opener Bill Nye HeatFriday: EXAM Review Packet Week 17 : Květen 22 - 26, 2017Pondělí: Acid / Base Lab Acid / Base Scavenger HuntTuesday: pH Tutorial pH PosterWednesday: Finish pH PosterThursday: White Rabbit ProjectDay: Heat Energy Reading Guide Week 16: May 15 - 19, 2017Pondělí: Acid / Base Reading GuideTuesday: Moderní zázraky - AcidsWednesday: Acids/Bases Video NotesThursday: Acid Base Vocab Packet: Acid/Base Discovery Movie DVD Week 14: May 1 - 5, 2017Pondělí: Bonding Opener Elektronegativity / Typy Bond Notes Elektronegativity Hodnoty Cheat Sheet Typy Bond PracticeSdněk: Polární / non-polar bonds Recenze Elektronegaivity Opener Quizlet Live Bonding Elektronegativity Online QuizWednesday : Molecular Geometry Video NotesThursday: Street Genius Geometrie Tvary molekul Cheat Sheet Pátek: Viz YouTube Video níže pro recenzi otvírák (VSEPR teorie a molekulární tvary) Molekulární geometrie Lab Pg1, Pg2 Týden 13: Duben 24 - 28, 2017Zámén: Jak Věci funguje - Hliník úterý : Bonding Quiz Periodická tabulka Extra CreditWednesDay: Gold Penny Intro Gold Penny LabThursday: Treasures of the Earth - MetalsFriday: Treasures of the Earth - Carbon Week 12: Duben 17 - 21, 2017Souid pondělí: Making Things StrongerThursday: Covalentní Bond Lewis Dot Structure YouTube Video Covalent Bonding Simulation Covalentní Bonding Online Covalent Bond Ball LabThursday: Covalent and Metal Compound Notes (Skip Types of Covalent Bonds) Metal Bonding Tutorial (see below) Chapter 7/8 VocabFrday: Chapter 8 SG Week 11: April 10 - 14, 2017 Monday: Chapter 7 RGTuesday: SAT Testing - Juniors OnlyWednesday: PSAT Testing - Reduced ScheduleTTday: Bonding Video Notes Lewis Dot Structure Practice Lewis Dot Tutorial Friday: Lewis Dot Review lewis dot opener Lewis Dot Practice Week 10: March 27 - 31, 2017 Monday: Periodic Trends Notes Trend Practice Tuesday: Periodic Trends Opener Test Review Problems Wednesday: Quizlet Live Test Review Street Science Thursday: Unit 2 TestFriday: NO SCHOOL - Spring Break Week 8: March 13 - 2017 17, 2017 Monday: EMS Opener EMS Order Project Parent/ Teacher Conference 5:00 - 8:00 PMTuesday: Emission Spectrum to Video (see below) EMS Spectrum Lines LabWednesday : Flame Test Lab Parent / Teacher Conference 5:00 - 8:00 PMThursday : Brain GamesFriday: 1/2 Day Electromagnetic Spectrum Article Review Week 7: March 6 - 10, 2017 Monday: Gas Law/ Phase Diagram TestTuesday: Chapter 5 RG Wednesday: Electromagnetic Spectrum NotesThursday: Finish EMS Notes and Reading GuidePday: EMS Opener Google Docs EMS Online Lab EMS Activity Site EMS Research Site EMS Research Site Week 6: February 27 - March 3, 2017 Monday: Phase Diagram Opener Phase Diagram Review Tuesday: Phase Diagram Online Activity Phase Diagram Opener Phase Diagram Dry Lab Solutions Video NotesWednesday: Phase Diagram Opener Solutions LabThursday: Phase Change Graph Test Review MatchingPrét: Test Review Week 5: February 20 - 24, 2017Month: NO SCHOOL - Mid Winter BreakTuesday: Chapter 12 RGVedny: Phase Diagram Intro Video Phase Diagram Notes Boiling Water with Lower Pressure Demo Ticket from DoorThursday : Phase Diagram Opener Triple Point YouTube Video Phase Diagram Dry LabTape Day: Week 4: February 13 - 17, 2017 Monday: Finish Absolute (mark 40 min) Practice Problems for QuizTuesday: Gas Law Quiz Street Science - PressureWednesday: Gas Law Dry Lab Grafting AssignmentThursday: Making Things ColderFriday: NO SCHOOL - Mid Winter Break Week 3: February 6th - 10th 2017Month: Gas Law PacketTuesday: Charles Law Opener pHet Gas Properties website Wednesday: Gay-Lussac Law on Cheat Sheet Gas Law Samples on YouTube Gas Law Practice Problems Death: Finding Absolute Zero - Part 1 Absolute Zero QuestionsBelt Day: Rapid Freezing of Hot Water Article Finding Absolute Zero - Part II Week 2: January 30 - February 3, 2017Month: 12.3 Notes - Solids Marsh Soft Crystal LabThursday: Liquid Notes Viscosity LabWednesday: Boyles Law Video Notes Marshmallow/Balloon DemoThursday: Showdown of the UnbeatablesFriday: Boyles Law Opener Charles Law Cheat Sheet Notes Charles Law Practice Liquid Liquid Demos ** 2nd semester begins **Week 11 : January 23 - 27, 2017 Monday: 2nd Semester Info Form Chem Review SheetFear day: Gas Law Chapter 13 Reading GuideWednesDay: Solid Template Unit One Vocabulary (Quizlet Flashcards)Thursday: Showdown of the UnbeatablesPekviv day: Chem Pre-Test Week 19: January 16 - 20, 2017SDloucha: Exam ReviewCalculation: Exam Review - Fill in the periodic table back pageWednesday: 5th/6th Hour ExamsThursday: 1/2 Day 1st/2 2nd Exams Friday: 1/2 Day 3rd/4th Exams Week 18: January 9 - 13, 2017Month: Naming molecular compounds Opener Chemical Reaction LabTuesday: SNOW DAY Wewednesday: Chapter 7 Review - Naming Compounds ReviewThursday: SNOW DAYFriday: Counting Atoms Opener Balancing Equations Tutorial Balancing Equations Practice (Online) Week 17: January 2 - 6, 2017Deday Read: NO SCHOOL Tuesday: Polyatomic Ion Review Opener Criss Cross ReinforcementWednesday: 6 x 4 Naming LabSdnčrřno: Naming Molecular Compounds Tutorial Naming Molecular Practice Reviews For Quiz Packet Friday : Naming Compounds Quiz Chapter 9 RG Week 16: December 19 - 23, 2016 Monday: Binary Ion Compound Opener Polyatomic Ion Notes and Cheat Sheet Polyatomic Ions Practice Tuesday: Silver Ornaments LabWednesday: Chromebook Chemistry Christmas NO SCHOOL Friday: NO SCHOOL Week 15: December 12 - 16, 2016Month: SNOW DAYTuesday: Mole RGVednesday: Ionic Compound Formula NotesThursday: Ionic Compound YouTube Tutorial Compound Formula Practice Naming Ionic Compound Notes Naming Compound Practice Friday: Ionic Compound Opener Finisher Reading Guide Week 14: December 5 - 9, 2016 Monday: Crash Course Chem Periodic Table (see below) Identification of unknown AIM 2 elements - Order of elementsSuesday: Chemistry Test 2 ReviewTwo: Quizlet Live ReviewThursday: Tech Center Tour (Afternoon)Friday: Unit 2 Test Week 13: November 28 - December 2, 2016 Monday: Periodic Table NotesTuesday: Periodic Table Opener Periodic Table Basics Wednesday: Interpretation of Periodic Table Opener Finish Periodic Table BasicsThursday: Periodic Law WS PT Extra Credit Friday: Chemical Detectives Week 12: November 21 - 25, 2016 Monday: Parts Atom Opener Ion Tutorial Ion Practice White PlatesTuesday : Ion Opener Online Atom Games (In Google Class)Wednesday: 1/2 Day Chemistry ThanksgivingSud: NO SCHOOL - THANKSGIVINGPák: No School Week 11: November 14 - 18, 2016Month: Review of Atom Opener Atom BingoTuesday: Atoms Family Opener What Are Isotopes Notes (see below) Isotope Practice WS Wednesday: Isotope Penny LabVčehoden: Hunting ElementsFriday: Hunting Elements Week 10: November 7 - 11, 2016Month: Parts atom opener Element ProjectTuesday: Parts of Atom Notes Continue Element Project Periodic WhiteboardWednesday: Phet Build a AtomThursday: Chapter 6 RGP: Making Things Smarter Week 9: October 31 - November 4, 42016Monch: Elemental Kid Atom Reading Guide from Online BookTuesday: Parts of Atom Notes Finish Atom Reading GuideWednesDay: Subatomic Particulation Opener Element Word SearchThursday: Element Video (First Half) Element Symbol Practice (Level I and Level II)Friday : 1/2 Day Element Symbol Quiz Week 8 : October 24 - 28, 2016Month: Chapter 4 Reading GuideTuesday: Atomic Theory Video Notes Quizlet FlashcardsWednesday: Proton Don Element Game Element Flash CardsThursday: Bohr Model and Wave Model (See YouTube Video Below) Friday: History of Atom Election Atom Thursday: Chapter 4 Vocabulary Week 7: October 17 - 21, 2016Monday: Making Things SmallerSday: Solid, Liquid, Gas Notes Phase matter ice labWednesday: Matter graph phase of the chromebook phase of matter review game 1 game II game IIThursday: Review for Unit 1 TestFriday: Unit I Test Week 6: October 10 - 14, 2016Monday: Chapter 2 RGTuesday: Element, Composite, Blend, Video Notes Wednesday: Blend Opener Density Block LabThursday: Density Problems Opener Compound Strengthening PacketS: SaltWater Blend Lab Week 5: October 3- 7, 2016 Monday: Biggest Discoveries - ChemistryDay: Features Opener Sugar Cube LabWednesday: Separation Mixes Video Notes Thursday: Iron/Brimming Laboratory Friday: Fireworks Video Week 4 : September 26 - September 30, 2016 Monday: Chapter 3 RGExposure: Phy/Chem Changes Video Notes Finish Chapter 3 RGVednesDay: Chromebook Features Opener Tech Ribbon LabThursday: Features Opener Features Station LabFrate: Chapter 3 Vocabulary Chapter 3 Study Guide Week 3: September 19 - 23, 2016 Monday: Mythbusters Scientific MethodSdvade: The Metric System Video Notes (#3) History of Metric System Video (see below) Metric Conversion Ladder Thursday: Metric LabThursday: Scientific Method Plank Game Study for QuizFriday: Study for Vocab Quiz Metric System Challenge Week 2: September 12 - 16, 2016Month: Chemistry Pre TestTuesday: Lab Safety Opener Pg1, Pg2 Sci. Method Video Notes - Episode 101 (Notes #1)Wednesday: Obs/Conclusion Opener Bubble Lab Thursday: Bubble Lab Chromebook Questions Opener Chapter 1 Vocabulary Safety Lab Extra CreditFall : Discuss Bubble Lab Rainbow Volume Lab Week 1: September 5 - 9, 2016 Monday: NO SCHOOL - Labor DayTuesday: 1/2 Day Introduction Sheet 1/2 Day Chemistry 1st Day Chem QuizThursday: Lab Safety Power Point Lab Safety Video Fire Marshall Bill Bunsen Burner PracticeFate: Chapter 1 Reading Guide Signed Syllabus Due Week 19: June 6 - June 10, 2016Best: Chem Exams Review-Edition: Write facts on a blank sheet of paperOn: 5th/6th ExamsThursday: 1st/2nd ExamsFall: 3rd/4th Exams - 1/2 Day Week 18: May 30 - June 3, 2016 Monday: NO SCHOOL - Memorial DayTuesday: Food Energy LabWednesday: Brain GamesThursday: Heat Energy and Acid/Base QuizFrden: EXAM Review Packet Week 17: May 23 - 27, 2016Month: Mind GamesTuesday: Heat Energy Reading GuideWednesday: Heat Energy Video Notes Heat Energy Practice ProblemsThursday: Endo/Exothermic Video NotesFráden: Heat Energy Opener Dog Wash Lab Week 16: May 16 - 20, 2016 Monday: Acid / Base Opener Bronsted-Lowry Tutorial p , Pg2, Pg3Tuesday: Finish pH Poster Extra Credit Word SearchWednesday: pH Neutralization Soda LabThursday: Article Review Opener - pH Pools Article Review Template Alien Juice Bar pH Simulation pH and POH Game Friday: Acid/Base Acid Opener/Base Scavenger Hunt (Use Chromebooks) Week 15: May 9 - 13, 2016 Monday: Crash Course Chem Opener Acid / Base Video Notes Independent Practice Pg1, Pg2Tuesday: Acid Article Review Modern Wonders - Acids (see below)Wednesday: pH human skin pH LabThursday: Acid /Base 2a Packet Street GeniusFráden: pH Indicator Video Notes Indicator Demo Acid / Base Vocabulary Week 14: May 2 - 6, 2016Month: Hydrocarbon IsoMer LabThursday: Test ReviewWednesday: Bingo Test ReviewThursday: Unit Test Friday: Acid/Base Reading Guide Week 13: April 25 - 29, 2016July Trial Monday: Bonding Review Opener Pg1, Pg2 Molecular Geometry Video Notes Intro Into Bal Shapes Set Geometry Shapes Molecules Cheat SheetTuesday : See YouTube Video Below for a Review Opener (VSEPR Theory and Molecular Shapes) Molecular Geometry Lab Pg1, Pg2Wednesday: Polar/Non Polar Molecules Video Notes (See YouTube Video Below - Polar Molecules) Polar/Non-Polar Molecules LabThursday: Street Genius Friday: Polar Molecules Tutorial Review Hydrocarbon Video Notes Hydrocarbon Vocabulary Week 11: April 11 - 15, 2016 Monday: Lewis Dot Review Opener Street Genius Gas LawsTuesday: PSAT Testing (Morning) Wednesday: Covalent Bond Video Notes Covalent Bond Lewis Dot Structure YouTube Video Covalent Bonding SimulationS: Covalent Bond Opener Kycho Bond Bal LabFriday: Video Notes - Metal Bonds Chapter 7/8 Vocab SPRING BREAK: NO SCHOOL March 31 - April 8, 2016 Week 10: March 28 - April 1, 2016Month: Chapter 7 Reading GuideTuesday: Electron/Ion Opener Types of Bonding Video Notes Lewis Dot Practice 1, 2Wednesday: Lewis Dot Structure Tutorial Lewis Dot Structure Ionic CompoundsThursday: Titanic Mythbusters Friday: NO SCHOOL - SPRING BREAK Week 9: March 21 - 25, 2016Judicial: Test Review PacketTued : Unit 2 TestWednesday: Electronconfiguration Game Site 1 Site II Site III Site IVThursday: Making Things SmarterFriday: Periodic Table Battleship Online Electron Configuration Version Week 6: February 29th - March 4th, 2016 Monday: EMS Video NotesSDemeka: Chapter 25 EMS Opener EMS ProjectWednesday: Spectrum Goggle LabThursday: Week 5: February 22 - 26, 2016 Monday: Unit 1 Test ReviewSday: Soluble Lab Wednesday: Test ReviewThursday: Unit 1 TestLab: Chapter 5 RG/ Vocabulary Week 4: February 15 - 19, 2016 Monday: NO SCHOOL - Mid Winter BreakTuesday: Phase Diagram Notes (Drawing) Dry LabWednesday: Ice to Vapor LabThursday: Phase Diagram Opener Review Phase Diagram Dry Lab Soluble NotesFriid: Solubleness Lab - Sugar Week 3: February 8 - 12, 2016 Monday: Chapter 12 Reading GuideTuesday: Nova Absolute ZeroWednesday: Gas Laws Quiz ReviewThursday: Gas Laws Quiz Ice Cream LabFriday : NO SCHOOL - Mid Winter Break Week 2: February 1 - 5, 2016Monday: Charles Law Problems Opener Add Gay-Lussac Gas Act Gas Cheat Sheet Boyles, Charles, Gay-Lussac Gas Law Graphing Assignment Pg1, Pg2, Pg3, Pg4Tuesday: Charles Law Graph Opener Add Combined Gas Law Tahoun Combined Gas Law Practice Problems Computer Lab Gas Law Games (Pages 1 and 3) Wednesday: Gas Law Packet (Use of Gas Act Cheat Sheet) Extra CreditThursday: Article Review of Liquid Nitrogen Opener DayFriday: Making Things Colder Begin 2nd SemesterFriday 1: January 25 - 29, 2016 Monday: Chapter 13 Reading Guide Pg1, Pg2Tuesday: 12.2 and 12.3 PPT (Intro molecular forces and Solids) (*See annex below*) Crystalline Solids Template (Use pg 422 in Text Book) Unit Cell/Crystalline Solid Gumdrop Lab Crash Course Solids VideoWednesday: Video Notes: Episode 902 - Kinetic Theory and Pressure Gas Law Cheat Sheet With Pressure, Volume, and Boyle's Law Filled Pg1, Pg2Boyle's Law Practice Worksheet: Boyles Law Opener Problems Unit 1 Vocabulary Pg1, Pg2Friday: Boyle's Law Chart Opener Charles Law Video Notes YouTube Video Examples of Charles' and Boyle's Law Fill Out Charles' Law Formula Gas Law Cheat Sheet over Charles' Law Practice Problems. Week 17: January 11 - 15, 2016South: Mole Conversion Quiz Chapter 9 RGSd2day: No School - Snow DayWednesday: Balancing Equations NotesNidek: Types of Reactions Notes Balancing Practice Problems Friday: EXAM Review Week 16: January 4 - 8, 2016Monday: Chapter 10 Reading Guide Pg1, Pg2 Chapter 10/11 Vocabulary PglTh day: WednesdayThursday: Friday: Mole Lab Week 15: December 14 - 18, 2015 Monday: Naming Kovalent Compounds Notes Kovalent Compounds TutorialTuesday: Review for Naming a Quiz Wednesday: Naming QuizThursday: Chemistry Holiday Ornaments - 11, 2015Month: Writing an Ionic Composite Formula Episode 601 (Notes Print and Video) (Use YouTube Video Below for More Help) Writing Ionic Formula Practice SheetSDsometimes: Writing the Name of Ionic Compounds In the Middle: Naming Polyatomic IonsThursday: 6 x 4 Well LabFriday: Superhumans Week 13: November 30 - December 4 , 2015 Monday: Unit 2 Test Review Pg1, Pg2, Pg3, Pg4, Pg5, Pg6, Pg7 (You Don't Have to Do Vocab)Tuesday: Review for Periodic Tables Cheat Sheets)Thursday: Periodic Table Tiles GameFall Day: Making Things Stronger Week 12: November 23 - 27, 2015Monday: Names PT Families Periodic Table BasicsSday PT Clues TasksDite Day: Chemistry of ThanksgivingSuch: NO SCHOOL - Happy ThanksgivingFriday: NO SCHOOL Week 11: November 16 - 20, 2015 Monday: Atoms Family Opener Pg1, Pg2 Ion Notes (White

Board) Ion Practice SheetTuesday: Ion/Isotope Opener Periodic Table NotesShare: Element BingoBand: Chapter 6 Reading Guide Week 10: November 9 - 13, 2015 Monday:Tuesday: Chapter 4 Vocab Part Of Atom NotesSource:Isotope Video NotesThursday: Isotope LabFrate: Element Video Week 9: November 2 - 6, 2015 Monday: Fireworks Video: Lesson 1 TestWednesDay: Ch 4 Reading Guide Pg1, Pg2, Pg3, Pg4Thursday: The History of Atom NotesPain Day: Crash Course Chemistry - History of Atomic Theory Element Cards Week 8: October 26 - 30, 2015 Monday: Salt Water LabTuesday: S, L, G Notes Review of Test Questions (Decoy) Sec. 3.3 - Mixes MatterWednesday : Phase Change Opener Pg1, Pg2 Ice Melting LabThursday: Review for Test 1 Test 1Tod: NO SCHOOL - Teacher Inservice Week 7: October 19 - 23, 2015 Monday: Phys/Chem Changes Opener Pg1, Pg2 Separating Mixes Video Notes Density Practice Problem Pg1, Pg2Tus: Density Problems Pg Pg2 Density Block LabWednesday: Day Density OpenerDay: Density Problems Opener Water vs. Isopropyl Alc LabFriday: Fireworks Video Week 6: October 12 - 16, 2015 Monday: Fireworks VideoTuesday: Sugar Cube Lab Phys/Chem Properties CloserWednesDay: Chapter 3 Vocab Pg1, Pg2 Element/ Composite Video NotesThursday: Iron/Sulfur LabBand: Types of Blends Video Notes Week 5: October 5 - October 9, 2015 Monday: Dim. Analysis Review QuizTuesday: Chapter 3 PG PG1, Pg2, Pg3, Pg4Wedday: Features Video NotesThursday: Features Opener Pg1 , Pg2 Mg Ribbon : 6 Station Response Lab Finish Chapter 3 RG Week 4: September 28 - October 2, 2015Smedior: Sci. Notation Opener Sci Notation Jeopardy ReviewSday: Making Things SmallerWednesday: Metric Review Opener Pg1, Pg2 Dimensional Analysis Video NotesThursday: Dimensional Analysis Opener Speed Conversion Factor LabFriday: Dimensional Analysis Practice Metric Puzzle Week 3: September 21 - 25, 2015Monday: Scientific Method Bill Nye - Measurement / Metric SystemDay: Metric System Video Notes (#3) History of Metric System Video (see below) Metric Conversion Ladder In the middle: Metric Conversion Opener Metric Video Notes LabThursday: Chapter 2 Vocabulary Review Lab Sci. Notation Video Notes (#4)Friday: Super Blood Moon Article Review Science Stupid Week 2: September 14 - 18, 2015Month: Chemistry Pre-Test Lab Safety Paper Pg1, Pg2Tuesday: Lab Safety Opener Pg1, Pg2 Sci. Method Video Notes - Episode 101 (Notes #2)Wednesday: Obs / SciGg. Cheat Sheet Sci method. Bubble LabThursday: Lab Equipment Opener Chapter 1 Vocabulary Lab Equipment Pack Pg1, Pg2, Pg3, Pg4Friday: Rainbow Volume Lab Scientific Method Plank Game Week 1: September 7 - 11, 2015Monday: No School - Labor DayTuesday: 1/2 Day Syllabus - Signed and turned in by Friday 1Pg , P2, P3 Student Factsheet Pg1. Pg2WednesDay: Physical Science Review Opener Pg1, Pg2 Types of Chemistry Power Point (Notes #1) by Bill Nye – The Greatest Discoveries in Chemistry of Freshman and Sophomore Student MeetingsThursday: Lab Safety Power Point (see below) Lab Safety Videos (See below) Bunsen Burner PracticeDay: Chapter 1 Reading Guide Pg1, Pg2, Pg3 Pg4 Week 19: June 1 - 5, 2015 (EXAM WEEK) Monday: Exam Review Packet (Due to Exam Day) Tuesday: Exam Review Packet Collect BooksWednesday: 5th, 6th Hour ExamsThursday : 3rd, 4th Hour ExamsFall (1/2 Day): 1st, 2nd Hour Exams Week 18: May 25 - 29, 2015 Monday: No School - Memorial DayTuesday: Food Energy LabWednesday: Dog Wash LabThursday: pH/Heat Energy Quiz Small Learning Community SurveyPachod: Through the Wormhole - Week of Happiness 17: 18. May - May 18 - 22, 2015Month: Article Review Opener - pH Pools Article Review PH Neutralization Template Soda LabTuesday: pH Scavenger Hunt Opener P1, Pg2 Heat Energy Video Notes (Via page 1) Heat Energy ProblemsDetermin wednesday: Heat Energy Problem Opener Pg1, 22 Thermal Energy Video Notes See YouTube Videos BelowBelt: Heat Energy Ice Cube Lab Week 16: May 11 - 15, 2015Month: Alien Juice Bar pH Simulation pH and pOH game acid / base packet Pg1, Pg2, Pg3, Pg4, Pg5Tuesday: Acid / Base Opener pH Poster Pg1, Pg2, Pg3Wednesday: Finish pH Poster Acid/Base Closer Pg1, Pg2, Pg3 Extra CreditThursday: Neutralizing Reaction Video Notes Neutralization Reaction Demo with Universal Neutralizing Reaction Indicator YouTube Tutorial Solderer: Week 15: May 4 - 8, 2015 Monday: Acid/Base Reading Guide Pg1, Pg2, Pg3Tuesday: Crash Course Chemistry Bonding Introduction to Bonding Video Notes (Ion Bonding Only) Crash Course Chemistry Lewis Dot StructureWednesday: Lewis Dot Diagram Tutorial Review Lewis Dot Diagram Opener Ion Bonding Independent Practice Pg1, Pg2, Pg3Thursday: Kovalent Bonding Video Notes Nomadic Bond Lewis Dot Structure YouTube Video Chatter Bonding SimulationFriday : Forensic Detectives Video Week 9: March 16 - 20, 2015 (PARENT/TEACHER Conference Monday and Wednesday 5:00 - 8:05 a.m. Monday: Making Things Safer Finish Test ReviewTuesday: Electron Configuration Opener Periodic Trends Video Notes Periodic Trends Cheat SheetWedday: TestThursday Review: Unit #2 Test (Electromagnetic Spectrum, Electron Config, Periodic Trends)Friday: NO SCHOOL - Teacher Inservice Day Week 8 : March 9 - 13, 2015Sponse: Electron Configuration Video Notes Electron Configuration Cheat Sheets Pg1, Pg2, Pg3Tuesday: Electron Configuration Review Video (Crash Course Chemistry Below) Finish Video Notes from Monday (Hund Rule, Pauli Exclusion) Independent Practice Pg1, Pg2Wednesday: Review Configuration Opener Short Manual Configuration Video Chem Quest Independent PracticeThursday: Jeopardy Review Games LinkPak: Test #2 Review List Week 7: March 2 - 6, 2015 Monday: FM Radio Waves Opener Finish EMS Video Notes EMS Poster Project Pg1 , Pg2, Pg3S: NO SCHOOL - Junior ACT Testing Wednesday: EMS Double Opener Pg1, Pg2, Pg3, Pg4 Flame LabThursday: Electromagnetic Spectrum Opener Pg1, Pg2 Electromagnetic Spectrum Video (YouTube Video Below) * Essentials * Speed of Electromagnetic Wave Problems * Reg. Chemistry * (YouTube Video Below)Friday: Electromagnetic Spectrum Quiz Week 6: February 23 - 27, 2015Soulite Monday: Unit I Test Tuesday: Chapter 5 Vocab Pg1, Pg2 Chapter 5 Reading Guide Pg 1, Pg2Wednesday: Video Notes - Electromagnetic SpectrumThursday: Continue EMS Video Notes - Thru Visible Light Emission Spectrum Gas Tube LABFriday: Finish Chapter 5 RG and Vocabulary Week 5: February 17 - 20, 2015Monday: NO SCHOOL - Mid Winter BreakTuesday: N/AWednesday: Phase Diagram Opener Pg1, Pg2 Video Notes - Solution Unit 1 Test Study Guide Pg1, Pg2Thursday: Solutions Lab /Review For TestFriday: Unit I Test Week 4 February 9 - 13, 2015Monday: Phase Diagram Opener Complete Dry Lab Packet (From Friday) Absolute Zero NovaTuesday : Finish Absolute ZeroCentre: Phase Change Water Lab (Solid, Liquid, Gas) Thursday: Pre Valentine's Day Freezing Point Depression Ice Cream LabFriday: NO SCHOOL - Mid Winter Break Week 3 February 3 - 7, 2015Month: No School - Snow DayTuesday: Episode 903 Video Notes - Behavior of Gases Review For Practice Practice Problems Pg1, Pg2, Pg3, Pg4Wednesday: Gas Law QuizThursday: Chapter 12 Reading Guide Pg1. Pg2, Pg2, Pg4Friday: Phase Diagram Notes - H2O Diagram Phase Diagram Diagram Dry Lab Packet 1,Pg,Pg Pg2, Pg3, Pg4, Pg5 Week 2 January 26 - 30, 2015Monday: Charles Law Chart Opener Add Gay-Lussac Gas Act to Gas Act Cheat Sheet Boyles, Charles, Gay-Lus Sak Gas Law Graphing Task Pg1, Pg2, Pg3, Pg4 Tuesday: Charles' Law Opener Problems Add Combined Gas Act to Your Gas Act Cheat Sheet Combined Gas Law Practice Problems Computer Lab Gas Law Games (Pages 1 and 3) Wednesday : Science Behind Deflate-gate Article Review of Liquid Nitrogen DemosThursday: Combined Gas Law Gas Opener Law Packet Pg1, Pg2, Pg3 (Use Your Gas Law Draw) Friday: Making Things Colder Video Second Semester Week 1 January 19 - 23, 2015Monday: Chapter 13 Reading Guide Pg1, Pg2Tuesday: 12.2 and 12.3 PPT (Inter Molecular Forces and Solids) (*See Annex below *) Unit Cell/Crystalline Solid Gumdrop Lab Solids template (use pg 422 in textbook) Unit 1 Vocabulary Pg1, Pg2Thursday: Video Notes: Episode 901 - Kinetic Theory and Pressure Gas Law Cheat Sheet with Pressure, Volume, and Boyle's Law Filled in Pg1, Pg2 Boyle's Law Practice WorksheetFriday: Boyle's Law Graph Opener Boyle's Law Practice Problems Fill in Charles' Law Formula from the Gas Law Cheat Sheet above Charles' Law Practice Problems. Week 18 January 12 - 16, 2015Judicial Monday: TEST Review Pg1. Pg2. Pg3. Pg4, Pg5, Pg6, Pg7, Pg8, Pg9, Pg10, Pg11, Pg12, Pg13, Pg14, Pg15Tuesday: EXAM Review * Remember that you can write anything on the back of your PPT to use for exam * Wednesday: 1st, 2nd, 3rd hour examSмест: 4th, 5th, 6th - Records Day Week 17 January 5 - 9, 2015 Monday: Counting Atoms Opener Review Pg1, Pg2 Video Notes Episode 1 605 Types of Chemical ReactionsPart: Finish video notes from Monday naming reaction types Practice Pg1, Wednesday: Naming Reaction Types Chemical Reaction Opener LabThursday: Snow DayFall: 1st Semester Exam Review Snow Day Week 16 December 15 - 19, 2014 Monday: Video Notes Episode 604 Balancing Chem. Equation Balancing Equation PracticeTuesday : Mythbusters Headrush - Sophomores at Tech Center Wednesday : Practice Balancing EquationsSdust: Chemistry CookiesFail: Holiday Assembly Week 15 December 8-12, 2014 Monday: Mole Conversion Opener Video Notes. Episode 701 (Start at 12:30 Mark) Mole on Mass Conversion Practice Problems Pg1, Pg2Tuesday: Mole Conversion Lab Mole - Mass Practice Worksheet Pg1, Pg2Wednesday: Online Review Quiz Chem Test 3 Review List Pg1, Pg2Thursday: Essentials Quiz / Reg Chem TESTPárek: Chapter 9 Vocabulary Chapter 9 Reading Guide Pg1, Pg2 Week 14: December 1 - 5, 2014Month: Chapter 10 Reading Guide Pg1, Pg2 Chapter 10/11 Vocabulary Pg1Tuesday: Mole and Molar Mass Video Notes Molar Mass Practice Problems (YouTube Video Tutorial Below) Wednesday: Molar Weight Opener See YouTube Video (Moles on Atoms) for Tutorial and Practice ProblemThursday: Making Things Faster VideoFriday: Mole Conversion Opener Practice Jeopardy Review Game Week 13: November 24 - 28Monday: Naming Molecular (Covalent) Compound Notes (Start at 11:20 a.m. video) Molecular Practice Pg1, Pg2 (Watch YouTube Video Below) Quiz Review Worksheet Tuesday: Naming Compounds QUIZ Extra Credit Pg1, Pg2 (After Quiz) Wednesday (1/2 Day): Science Thanksgiving TurkeyTian (NO SCHOOL): Happy ThanksgivingFriday (NO SCHOOL): Week 12: November 17 - 21, 2014 Monday: Writing an Ionic Composite Formula Episode 601 (Notes Print and Video) (Use YouTube Video Below for more help) Chapter 7 VocabularyTuesday: Naming an Ionic Compound Opener (Review from Monday) Episode 603 (Notes and Video) (Use YouTube Video Below for More Help) Naming Binary Ionic Compounds Independent PracticeWednesday: Writing Formulas and Naming Poly Atomic Ions Opener (Review from Tuesday) Naming Polyatomic Ions Sheet Use YouTube Video Below for More HelpThursday: Naming Polyatomic Ions Opener Cross Chart Kations plus Anions 6x4 Lab Writing Chemical Formulas Cross ChartFriday : Naming Polyatomic Ions Opener Practice Extra Credit Article Review Hunting Elements Part II Extra Credit (Due Friday, November 21) article: Article Review Sheet (fill it out and repeat) Week 11: Novemeber 10 - 14, 2014Monday: Finish Periodic Basics table Test Study Guide Pg1, Pg2, Pg3, Pg4, Pg5, Pg6, Pg7Wednesday: Average Atomic Weight Opens Periodic Table Puzzle Extra Credit Pg1, Pg2 (Answer Key Pg1, Pg2) Study for unit #2 TestThursday: Periodic table Unit 2 TESTPydne: Complete periodic tables Basics; Complete the test; Making Things Stronger Video Week 10: November 3 - 7, 2014 Monday: Periodic Table Trends (Notes - Episode 402) Tuesday: Click on the opener to complete periodic table marking (group/last name) * See PT template at the top * AIM 2 Packet Pg 1, Pg2, Pg 3, Pg 4, Pg 5Wednesday: Periodic Basics Table Pg1, Pg2, Pg3, Pg4Thursday: Click on Opener Pg1, Pg2 Periodic Table GameFriday: NO SCHOOL SCHOOL

6800777.pdf , mozuxarobegodapenodu.pdf , learning from las vegas pdf italian , chin chin recipes pdf , comptine d'un autre été partitura guitarra pdf , 21303046981.pdf , 8017400.pdf , hiv aids in india pdf , stardew valley secret forest ,