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Science with ramsey

Ramsey Academy, Halstead School of Science aims to inspire students' interest in Science through providing stimulating, challenging and varied lessons. We aim to make Science lessons as practical as possible, as well as continue to build on students' previous knowledge so that by the end of Key Stage 4 they are fully prepared for their GCSE exams. Science staff are committed to supporting students in their studies both during lessons and outside of lesson times. We aim to encourage students to take responsibility for their own learning. We believe that students should appreciate that Science and its application have a direct influence on their daily lives and that Science has evolved and is still evolving. Homework is used to strengthen and build the experience offered to students during lessons and set weekly. Homework varies and may include answering questions, studying, research or practical activities. Homework can be set up online using the Pearson scheme which allows students to receive instant feedback. Students are assessed regularly in a variety of ways as we see assessment as playing a key role in the development and progress of all students. We make good use of formal assessments to ensure that students and parents are given accurate steps of progress. Email Staff Mrs. C Sterland Assistant Headteacher / Curriculum Leader for Science This email address is protected from spambots. You need JavaScript enabled to view it. Mr. S Brooking Deputy Curriculum Leader for Science This email address is being protected from spambots. You need JavaScript enabled to view it. Miss M Kendal Deputy Curriculum Leader for Science This email address is being protected from spambots. You need JavaScript enabled to view it. Ms K Riddleston Assistant Headteacher/Teacher of Science This email address is being protected from spambots. You need JavaScript enabled to view it. Mrs. E Harvey Science Teacher This email address is being protected from spambots. You need JavaScript enabled to view it. Interpretation of My Product Science Data – Synthetics vs. Natural Resources Students will read the excerpt followed by three tables looking into the impact of synthetic vitamins. Students will get an understanding of the differences between synthetic and natural resources as well as see how synthetic materials have Subjects: Science, Chemistry, Engineering \$3.50 Digital Download ZIP (1.81 MB) In this worksheet students will gain an understanding of the laws of material conservation. Students will analyze models that show chemical reactions occurring. They'll see number of atoms and mass remain the same before and after Subjects: Science, Chemistry, Physical Science Class: Physical: 7th, 8th, 9th, 10th, 11th, 12th Types: Worksheet, Minilessons \$2.50 Digital Download ZIP (2.07 MB) Science Data Table – Atomic Composition and Molecular Structure Students will use three data tables to gain an understanding of the structure and composition of matter. This product includes NGSS and allows students to practice data interpretation. Students will learn about the elements, compound composition, Subjects: Science, Chemistry \$1.50 Digital Download ZIP (2.20 MB) MS-LS2-1 Analyzing and Interpreting Ecosystem Data Students will study four charts and draw conclusions about the effects of resource availability in tundra ecosystems. Students must make connections between multiple charts to answer questions that lead students to the subject's understanding. Science, Biology, Earth Sciences \$2.50 DOCX Digital Download (1.50 MB) This is the complete Chemistry Introduction Package. Students will learn about Elements, Compounds, and Blends. They will become familiar with element symbols, atomic numbers, atomic masses, the use of elements, compounds, chemical formulas, types of Subjects: Science, Chemistry, Physical Science Classes: 6, 7, 8, 9th Type: Learning Guide, Activities, Homework \$3.00 Digital Download ZIP (2.10 MB) NGSS Physical Sciences Whats Bundle included is an assignment that discusses Each task has a intent to include each standard as well as developing skills (graph , data interpretation, constructed responses, scientific literacy) for Subjects: Science, Chemistry, Physical Science Classes: 6, 7, 8, 9, 10, 11, 12th Types: Worksheets, Lesson Plans (Bundled), Bundle Back Activities To School Middle School Science Bundle This is a Back to School Bundle that will get you all ready for the first week of school!!! Included is a first-day student questionnaire that will give you insight into each student including their hobbies, their goals, and their learning style. Your class: 5th, 6th, 7th, 8th, 9th Types: Lesson Plans (Bundled), Activities, Laboratory Digital Download ZIP (140.39 MB) MS-LS2-2 Symbiotic Relationships Student will gain an understanding of symbiotic relationships and see how these relationships will look in population charts. Students will analyze three population graphs of different ecosystems and make infrequently the symbiotic relationship of what is subject: Science, Biology, Environmental Values: 6th, 7th, 8th, 9th, 10th, 11th, 12th Types: Lesson Plans (Individual), Worksheets, Activities \$3.00 Digital Download ZIP (2.16 MB) Science Data Interpretation - State of Matter and Motion Particles Students will analyze data tables and graphs to gain an understanding of the state of matter and particle movement Students will see how the temperature , kinetic energy, and related material circumstances when they use data to answer Subjects: Science, Physical \$2.50 Digital Download ZIP (2.22 MB) Physical or chemical changes In this activity students gain an understanding of physical and chemical changes. Students will answer questions that determine whether physical or chemical changes have occurred. Students will build their knowledge by analyzing 5 scenarios and Subjects: Science, Chemistry \$2.50 Digital ZIP Download (3.73 MB) This is a very unique product. This is a laboratory without arrangements where students are put into the role of product designer. They will research information about thermal energy in an effort to create products that can generate heat and maintain it during Subjects: Science, Chemistry, Physical Science Classes: 6th, 7th, 8th, 9th, 10th, 11th, 12th Types: Lesson Plans (Individual), Projects, Minilessons \$3.00 Digital Download ZIP (2.36 MB) This lab accesses students' ability to convert units. I used this lab at the end of my teaching on how to convert between units. Students really enjoy the Lab and make their own pantur balls with cheap materials! Required Class Material: 6th, 7th, 8th, 9th \$2.50 Digital Download ZIP (0.84 MB) Facebook page research element Students will research and create a facebook page for the specified elements. They will collect information about symbols, atomic numbers, atomic mass, use, discovery of elements, compounds formed, warnings / dangers, where found, characteristics, Subjects: Science, Chemistry, Physical Science Classes: 5th, 6th, 7th, 8th, 9th, 10th, 11th, 12th Types: Research, Activities, Fun Stuff \$2.50 Digital Download ZIP (1.26 MB) Middle School nitrogen cycle board game This is a stand-alone board game that requires no material other than This board game is a drama in the popular Shoots and Ladders, where students will board into various forms of Nitrogen. Nitrogen biking from one Subject: Science, Biology, Chemistry Classes: 6th, 7th, 8th, 9th \$3.00 Digital Download ZIP (2.30 MB) High school carbon cycle board game This is a stand-alone board game that requires no material other than dice. This board game is a popular drama in Shoots and Ladders, where students will board into various forms of carbon. Carbon cycling from one Subject: Science, Chemistry, Environmental Value: 6th, 7th, 8th, 9th \$3.00 Digital Download PDF (1.05 MB) Variable Independent Dependent Control Included are 25 Pop Culture Related Task Cards. Students are given a scenario and asked to answer what are the Independent, Dependent, and Control variables. Answers are given on the back. This is a fun product related to the concept of science with Grades: 6th, 7th, 8th, 9th, 10th, 11th, 12th \$2.50 Digital Download ZIP (2.35 MB) Variables Powerpoint and Notetaking Guide This is a powerpoint and note-taking guide to introduce Science. Note-taking wizard follows powerpoint in on interactive way. Students will write, color, circle, underline, and draw conclusions. Lessons include variables What's Value: 5th, 6th, 7th, 8th, 9th Types: Lesson Plans (Individual), PowerPoint Presentations \$1.00 Digital Download ZIP (14.06 MB) MiddleSchool Conservation of Matter Lab This product contains a Lab that includes the Law of Material Conservation. Students answer prelab questions, conduct laboratory investigations, record data, answer laboratory questions, and question my favorite apps. Lab sheets guide them through Subjects: Science, Chemistry, Physical Sciences \$4.00 Digital Download ZIP (2.21 MB) Game bundle review: editable universal review gamecarbon cycle gamenitrogen cycle Subject: Science, Biology, Chemistry Value: 6th, 7th, 8th, 9th, 10th Bundle Beginning of the Year Science Probes This product contains early years pre-assessment to examine students' understanding and skills, measurement, and lab equipment. It is always difficult to know for sure whether students have internated the material, or if they have Grades: 6th, 7th, 8th, 9th Types: Worksheets, Valuation \$2.00 Digital Download ZIP (1.74 MB) MB)

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