

DETAILED LESSON PLAN
PLANETS IN THE SOLAR SYSTEM

Date: May 26, 2021

Grade level: Grade 4

Time: 45 minutes

I. OBJECTIVES

By the end of the activity, the students will be able to:

1. identify the order of the planets in our solar system.
2. explain a few key characteristics of each planet
3. differentiate each planets in the solar system

II. SUBJECT MATTER

A. TOPIC: Planets in the Solar System

B. REFERENCES: k6edu.com, planets and the solar system.

C. MATERIALS: Blackboard, chalk, paper, drawing tools, pictures.

D. SCIENCE PROCESS: recognizing, learning, observing, differentiating, observing

E. VALUE FOCUS: appreciating the uniqueness of each planets in the solar system

III. PROCEDURE

TEACHER'S ACTIVITY	PUPIL'S ACTIVITY
GREETINGS <ul style="list-style-type: none">• Good morning class! How are you? Are you all feeling ok?• It's so nice to hear it from all of you PRAYER <ul style="list-style-type: none">• Ok before anything else I want you to please stand for we will have a prayer.• Can someone please lead the prayer?• Thank you Jose.	<ul style="list-style-type: none">• Yes ma'am!• I will lead the prayer ma'am. In the name of the father and of the Son and of the Holy Spirit...Amen.

Solar System Grade Siop Lesson Plan

Thomas Griffiths



Solar System Grade Siop Lesson Plan:

99 Ideas and Activities for Teaching English Learners with the SIOP Model MaryEllen Vogt, Jana Echevarría, 2008 This text is an ideal companion to Making Content Comprehensible for English Learners The SIOP Model The 99 ideas and activities include a few familiar techniques that have been shown to be especially effective for ELLs as well as many new ideas to SIOP teachers *New Acronyms and Initialisms*, 1974 Covering aerospace associations biochemistry business and trade domestic and international affairs education electronics genetics government labor medicine military pharmacy physiology politics religion science societies sports technical drawings and specifications transportation and other fields

Yearbook of International Organizations 2002-2003 Union of International Associations, 2003-03 *Conference Papers Index*, 1988 Monthly Papers presented at recent meeting held all over the world by scientific technical engineering and medical groups Sources are meeting programs and abstract publications as well as questionnaires Arranged under 17 subject sections 7 of direct interest to the life scientist Full programs of meetings listed under sections Entry gives citation number paper title name mailing address and any ordering number assigned Quarterly and annual indexes to subjects authors and programs not available in monthly issues Government Reports Announcements & Index, 1994-02 The Solar System Lesson Plan SNAP! Learning, 2015-02-01 *AskERIC Lesson Plans: Bringing the Solar System to Life*, Presents the lesson plan Bringing the Solar System to Life provided by the Educational Resources Information Center ERIC of the National Library of Education The goal of the lesson plan is to teach students about the solar system Discusses the grade levels objectives materials needed and procedures *Who's who in America*, 2003 **AskERIC Lesson Plans: Our Solar System**, Presents the lesson plan Our Solar System provided by the Educational Resources Information Center ERIC of the National Library of Education The goal of the lesson plan is to teach students about the solar system Discusses the grade levels objectives materials needed and activities The Solar System, 1992 Ten Easy Steps to Teaching the Solar System Michelle Robinette, 2002 **Take a Spin Through the Solar System**, As part of the Science Education Gateway SEGway the Center for Science Education CSE at the Space Sciences Laboratory SSL of the University of California at Berkeley presents a lesson plan entitled Take a Spin Through the Solar System This lesson plan is suitable for use with students in grades 7 12 Kevin McCarron and Ginger Privat developed this activity The students use the Internet to study the rotation of three planets The learning objectives materials required and student prerequisites are listed **Hands-On - Earth & Space Science: Solar System Gr. 1-5** George Graybill, 2017-01-01 This is the chapter slice Solar System Gr 1 5 from the full lesson plan Hands On Earth Space Science Inspire your students to gain a deep understanding of our planet earth and beyond with our Hands On Earth Space Science resource for grades 1 5 Combining Science Technology Engineering Art and Math this resource aligns to the STEAM initiatives and Next Generation Science Standards Make your own weather forecast as a group Find out how much rain has fallen by building your own rain gauge Get a glimpse at how

wind works by creating your own sand dunes Tell a story by drawing your own rock layer Get into groups to make your own solar cell windmill or water wheel Track the movement of the Moon with your own Lunar Calendar Each concept is paired with hands on experiments and comprehension activities to ensure your students are engaged and fully understand the concepts Reading passages graphic organizers before you read and assessment activities are included *Views of the Solar System: Lesson Plans and Activities* , Calvin J Hamilton offers a collection of lesson plans experiments and other activities pertaining to the study and teaching of the solar system Activity topics include comets convection impact craters moon phases sunspots robotic spacecraft and more There are activities for all grade levels The collection is part of Views of the Solar System a multimedia resource offering profiles of the planets images video clips activities and more related to the study and teaching of the solar system and outer space The Solar System Guided Reading 6-Pack ,2016-12-15 Explore our solar system and Earth s place in it as readers flip through the pages of this nonfiction title Featuring vibrant images in conjunction with accessible charts and diagrams readers will be fascinated from cover to cover This 6 Pack includes six copies of this Level O title and a lesson plan that specifically supports Guided Reading instruction *The Solar System, Grades 5 - 8* Powers,Beaver,2009-08-24 Connect students in grades 5 and up with science using The Solar System In this 80 page book students explore the solar system through activities covering sky domes a time zone finder measuring the sun s location eclipses and scaling The book includes historical perspectives solar system concepts and facts inquiry based activities challenge questions extension activities assessments literature connections curriculum resources a bibliography and materials lists This book supports National Science Education Standards and NCTM standards The Solar System: Introduction to the Solar System Charlene Homer,2013-10-01 This is the chapter slice Introduction to the Solar System from the full lesson plan Solar System Thrill young astronomers with a journey through our Solar System Find out all about the Inner and Outer Planets the Moon Stars Constellations Asteroids Meteors and Comets Using simplified language and vocabulary concepts such as planetary orbits the asteroid belt the lunar cycle and phases of the moon and shooting stars are all explored Chocked full of reading passages comprehension questions and hands on activities our resource is written for remedial students in grades five to eight Science concepts are presented in a way that makes them accessible to students and easier to understand Use our resource effectively for whole class small group and independent work Color mini posters Rubric Crossword Word Search Comprehension Quiz and Answer Key are all included All of our content meets the Common Core State Standards and are written to Bloom s Taxonomy and STEM initiatives *The Solar System* Beth Sidel,Karen Redeker-Hicks,2002 This play based approach to learning is written by preschool teachers providing a month of lesson plans an extensive bibliography a parent letter an event calendar a list of Internet resources and bulletin board and center ideas Includes reproducibles This title focuses on the solar system Illustrations Consumable Available now Argenterie... ,1966

The Wonder of Our Solar System Guided Reading 6-Pack ,2016-12-15 Come along and explore the wonders of our

solar system in this exciting title Featuring a variety of stunning vivid photos helpful charts and graphs and easy to read text this book will have readers engaged from beginning to end as they learn about the sun the eight planets in our solar system the Milky Way Galaxy constellations dwarf planets asteroids and comets An accessible glossary and index give readers the tools they need while the featured lab activity provides a stimulating hands on approach to science This 6 Pack includes six copies of this Level S title and a lesson plan that specifically supports Guided Reading instruction

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Solar System Grade Siop Lesson Plan Introduction

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