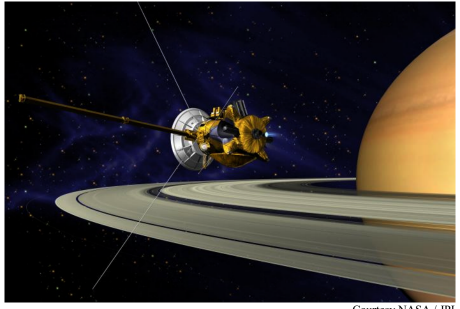


Current Events In Space Tic-Tac-Toe

Postvisit Activity for Current Events in Space



Courtesy NASA / JPL

Grades K-3 CDE Standards

Science: 1,4.4,5,6 Language Arts: 1,2,4,5,6 Preparation and Materials

Estimated Preparation Time: 30 minutes

Estimated Activity Time: Three or more time periods of 30 minutes each

Materials

Paper

Pencils

Colored pencils, crayons, or markers

Learning Goals/Objectives

Students will analyze and synthesize information learned in a unit on current events in space to complete three activities related to the unit.

Connection to Space Odyssey

Space Odyssey is committed to providing its visitors with up-to-date information about current events in space. Museum Galaxy Guides will have access to current space news on their laptops' digital collections portal. Museum Galaxy Guides are trained not only to provide you with current information but also to find the answers to your questions using the Museum Galaxy Guide Portal. Alternatively, visitors can explore on their own using the Mission Board, where they will find the latest space science news via satellite. Visitors can find out about day-to-day activities in space and see and hear a running update of upcoming and ongoing space missions. The Space Screen showcases images from Hubble Space Telescope, Chandra X-ray Observatory, robotic orbiters and landers, as well as other cameras and observatories. Museum visitors can also access the InfoLounge where they can explore the latest in space science. Videos, DVDs, books, magazines, and the Museum's Digital Library will keep visitors updated on the latest and greatest space science information available.

Advanced Preparation

Make a copy of the tic-tac-toe activity sheet for each student in your class.

Classroom Activity

1. This activity is designed to differentiate for the needs and learning styles of the students in your classroom.

- 2. After completing a unit on space and current events in space, hand out a copy of the tic-tac-toe sheet to each of your students.
- 3. Briefly discuss each activity on the tic-tac-toe grid to give students any information they might need to complete their three activities.
- 4. Tell students they will choose three activities from the grid to complete a row. Students are allowed to choose any of the activities from the grid, as long as they lie in a straight line. (This is a preference only. You may opt to have students choose any of the activities from the playing board.) Give the students the time they'll need to complete the three activities. Allow students time to share their completed projects with classmates.

Variations/Extensions

Resources

http://www.nasa.gov/missions/highlights/index.html

http://www.spaceref.com/

http://www.hubblesite.org/newscenter/

http://www.nasa.gov/news/highlights/index.html

http://www.jpl.nasa.gov/news/

http://www.spaceflightnow.com

http://www.space.com

Instructions: Choose a path on the game board and complete three activities to make a tic-tac-toe. Your activities must lie in a straight line on the board.

3. Write a song, 1. Choose a news 2. Pretend you are an rap, or cheer about story from your astronomer designing a **Current Events** mission into space. Write a current event in bulletin board. Draw a a report to tell your space. Add some picture to illustrate class where your mission actions to your song and teach it to a what is happening in will go, why we need to the article. explore there, and what friend. you'll bring on your mission. 4. Make a collage of 5. Keep a journal of 6. Go outside at the space pictures. Write interesting facts you same time every a headline to tell learn about space events. night and look at about each picture to Draw a picture to go with the moon. Keep a include with your each fact. Moon journal to collage. show how the Moon changes every night. 7. Find out about 9. Choose a picture 8. Work with a partner. Pretend that one of you from your Current three new space missions that will be is a space scientist and Events bulletin going into space. Tell the other is a news board. Write a when each mission is anchor interviewing the short story to tell scheduled to launch scientist about a current what's happening in and what the purpose event in space. Act out the picture. Your of each mission will your interview in front story doesn't need of your classmates. be. to be true! Be creative!

Activities chosen: