

# **CRATER COMPARISONS**

Investigating Impact Craters on Earth and Other Planetary Worlds

## **Teacher Guide**

**Goal:** This activity is designed to introduce students to the process of science through the completion of a structured mini-research investigation focusing on impact craters on Earth and other planetary worlds in our Solar System.

Aside from providing a meaningful context in which to enable students to gain experience with the process of science (sometimes referred to as the scientific method), this activity helps students learn about geologic processes and how through studying impact craters we can better understand the history of our Solar System.

**Objectives:** Students will:

- 1. Identify the causes and formation of impact craters
- 2. Identify characteristics of impact craters
- 3. Compare and contrast characteristics of impact craters
- 4. Infer details about the geologic history of planetary worlds through observations made of crater characteristics and the application of geologic principles
- 5. Carry out a mini-research investigation by modeling the process of science and completing the following steps:
  - 1) Asking preliminary questions
  - 2) Making initial observations
  - 3) Applying background knowledge
  - 4) Implementing an experiment design to answer a specific scientific question
  - 5) Collecting and compiling data
  - 6) Displaying data
  - 7) Analyzing and interpreting data
  - 8) Drawing conclusions and considering potential implications of research

### Grade Level: 6 – 8\*

**\*Grade Level Adaptations:** This activity can also be used with students in grades 5 and 9-12. Students in grades 9-12 should be able to work through the activity more independently than younger grade level students. For younger students it is recommended to check for comprehension of each section as students step through this research process.]

**Time Requirements:** This activity can be completed in 8-10 class periods. Class periods are based on a 45-minute session.

Below are estimated time requirements for each section of the activity:

• PART 1: OBSERVATIONS AND PRELIMINARY QUESTIONS: ~20 minutes



- PART 2: EXPLORING IMPACT CRATERS AND LOGGIN INITIAL OBSERVATIONS: ~1-2 class periods
- PART 3: CONTINUING OUR CRATER INVESTIGATION: ~6-7 class periods
- PART 4: EVALUATE: ~20-30 minutes

(Procedures for each part of this activity are included in the ACTIVITY PROCEDURE Section of this guide.)

### Materials:

- CRATER COMPARISONS Student Guide
- Data Collection Table (Earth) Handout
- Data Collection Table (Planetary) Handout
- Earth Impact Crater Images (1 set per group)
- Planetary Impact Crater Images (1 set per group) [NOTE: You can decide to focus on 1 planetary body or multiple planetary bodies, as desired. Image sets provided for this activity include images of Earth's Moon, Mars, Vesta (an asteroid), Mercury, and Venus.]
- Crater Image Metadata Handout
- Crater Comparison Assessment
- Computers (optional)
- Information on planetary worlds being investigated (either through lithographs, books, or posters you may have or through the use of the Useful Websites listed below.)

### STANDARDS ALIGNMENT

### Next Generation Science Standards:

### Disciplinary Core Idea

• ESS1C. History of Planet Earth

### Science and Engineering Practices

- Practice 1: Asking Questions and Defining Problems
- Practice 3: Planning and Carrying Out Investigations
- Practice 4: Analyzing and Interpreting Data
- Practice 5: Using Mathematics and Computational Thinking
- Practice 6: Constructing Explanations and Designing Solutions
- Practice 7: Engaging in Argument from Evidence
- Practice 8: Obtaining, Evaluating, and Communicating Information

### **Cross Cutting Concepts**

- 1. Patterns
- 2. Cause and Effect
- 3. Scale, Proportion, and Quantity
- 6. Structure and Function
- 7. Stability and Change

### Nature of Science

- Scientific Investigations Use a Variety of Methods
- Scientific Knowledge is Based on Empirical Evidence
- Scientific Knowledge is Open to Revision in Light of New Evidence
- Science Models, Laws, Mechanisms, and Theories Explain Natural Phenomena



- Science is a Way of Knowing
- Scientific Knowledge Assumes an Order and Consistency in Natural System
- Science is a Human Endeavor
- Science Addresses Questions about the Natural and Material World

### TEACHER OVERVIEW AND INTRODUCTION:

To effectively prepare the nation's future Science, Technology, Engineering, and Mathematics (STEM) workforce, students in today's classrooms need opportunities to engage in authentic experiences that model skills and practices used by STEM professionals. Relevant, real-world authentic research experiences allow students to behave as scientists as they model the process of science. This enables students to get a true sense of STEM-related professions and also allows them to develop the requisite knowledge, skills, curiosity, and creativity necessary for success in STEM careers. The importance of these skills is evident in the restructuring of science education standards into the Next Generation Science Standards. These standards require K-12 science educators to infuse activities into their standard curriculum that allow students to experience science and engineering practices.

This activity addresses the Next Generation Science Standards while recognizing students potentially lack experience with scientific practices involved in conducting research. This inexperience may lead to challenges facilitating research in the classroom, or lead to a less than successful or incomplete research experience for students. This activity is designed as an entry level research engagement activity that introduces, illustrates, and teaches the skills involved in each step of the scientific research process. Students actively participate in each step of the process of science as they complete a structured comparative planetology research investigation. Students begin the activity by making observations and asking questions about impact craters found on different planetary worlds. As students continue with the activity they gain knowledge in the causes and formation of impact craters and learn to identify characteristics of these features that provide insight into the surface history. Students then make observations of these characteristics as they gather, display, analyze, and interpret data to carry out the structured research activity.

Parts 1 and 2 of the activity introduce students to Steps 1-3 of the process of science and help lay the foundation that will allow them to complete the remaining aspects of the investigation. Part 3 of the activity begins by setting up the experimental design (methods) and guides students through Steps 4-8 of the process of science to enable them to complete the research. Part 3 ends by having students think about the overall implications of this research. Though not explicitly included in this activity, Step 9 in the process of science focuses on sharing research. Consider having your students present their research to your principal, school board, parents, or other students to demonstrate their knowledge and experience modeling the skills and practices of STEM professionals through their planetary research conducted in the classroom. Part 4 of the activity is a Crater Comparison Assessment. This assessment will allow you to evaluate student achievement of the objectives of this activity.

By helping students model the process of science using this activity, they can gain experience modeling the skills and practices used by actual scientists and think more critically when conducting a future investigation.



### Earth and Planetary Images Used in the Activity

Planetary imagery can vary in many ways. This includes the type of data (visible, radar, elevation, etc.) as well as the size of the features shown in the image. It is useful for students to develop an awareness of these aspects. To complete this activity, students are not required to understand the intricate details of these different data sets. For this investigation, students are focusing on the physical characteristics of the surface (the morphology), which is observable in each of the images included in this activity.

A few notes about the images used as part of this activity:

- Images of craters on Earth included in this activity were all taken by astronauts on the International Space Station or Space Shuttle.
- Images of other planetary worlds were mostly taken by robotic spacecraft. (Some images of the surface of the Moon were taken by astronauts.)
- Images of Venus are radar images. Brightly colored features in radar images indicate a rough, rocky surface. Darker colored features indicate smoother areas.
- Some images of Mars were taken with an Infrared Imaging system (THEMIS IR). Brighter versus darker features on an IR image can provide specific information related to temperature and surface characteristics.
- The Mars Orbital Laser Altimeter (MOLA) image of Hellas Planitia on Mars is showing elevation data. Students should note the scale on the bottom of that image.

### Addressing the Challenges of Research in the Classroom

Some of the challenges of conducting research in the classroom can be in how to help students formulate an answerable research question during a reasonable amount of class time, how to organize their research, how to engage the entire class in the same research activity, and how to make sure students will be able to obtain the data they need to successfully complete their research. This activity addresses these potential challenges by providing structured suggestions and providing the necessary resources to complete this investigation. As mentioned above, images/data include Crew Earth Observation (CEO) imagery of Earth acquired by astronauts on the International Space Station or Space Shuttle as well as remote sensing data acquired by robotic spacecraft exploring other worlds.

#### Connection to NASA's Expedition Earth and Beyond Program

This activity is designed as part of NASA's Expedition Earth and Beyond (EEAB) program (<u>http://ares.jsc.nasa.gov/ares/eeab/</u>). EEAB aims to actively involve students in NASA exploration, discovery, and the process of science. The process of science structure used for this activity is based on the Expedition Earth and Beyond (EEAB) Student Scientist Guidebook. Many of the images used for this activity come from other EEAB activities such as the Blue Marble Matches activity (<u>http://ares.jsc.nasa.gov/ares/eeab/BMM.cfm</u>). Images have been reformatted and additional information has been provided specifically to assist students with the research conducted through this activity.

### Benefits of Extending Research in the Classroom

The Expedition Earth and Beyond Program encourages teachers to have their students expand on this *Crater Comparison* research investigation or initiate their own unique



investigation. Through these extensions of research in the classroom, students have the opportunity to benefit from two unique and powerful resources:

- Access to a mentor: Students expanding on this research or initiating a new research investigation have the opportunity to work with a mentor. Mentors are STEM professionals who can provide helpful tips and input to students as they progress through their research.
- Requesting new imagery of Earth from astronauts on the ISS: To support student research, student teams can request new imagery of Earth to be obtained by astronauts on the International Space Station (ISS) through the Crew Earth Observation (CEO) team at the NASA Johnson Space Center. Image requests can be submitted by completing a *Data Request Form. Data Request Forms* are available at: <a href="http://ares.jsc.nasa.gov/ares/eeab/documents/EEAB\_DataRequestForm.pdf">http://ares.jsc.nasa.gov/ares/eeab/documents/EEAB\_DataRequestForm.pdf</a>.

### Useful Websites:

- Expedition Earth and Beyond Program: <u>http://ares.jsc.nasa.gov/ares/eeab/</u>
- Gateway to Astronaut Photography of Earth: <u>http://eol.jsc.nasa.gov</u>
- Planetary Photojournal: <u>http://photojournal.jpl.nasa.gov</u>
- Earth Impact Database: <u>http://www.passc.net/EarthImpactDatabase/index.html</u>
- Google Earth, Moon, and Mars: <u>http://earth.google.com</u>; <u>http://www.google.com/moon/</u> <u>http://www.google.com/mars/</u> [Other maps may be available.]
- Solar System Exploration: <u>http://solarsystem.nasa.gov/planets/</u>
- Exploring the Planets: <u>http://nasm.si.edu/etp</u>
- Impact Cratering: http://www.lpi.usra.edu/education/explore/shaping\_the\_planets/impact\_cratering.shtml

### Extensions:

- Have students complete a more in-depth investigation focusing on craters on Earth. Students can look for additional craters to investigate using the Earth Impact Database (<u>http://www.passc.net/EarthImpactDatabase/index.html</u>). This database provides information such as the location of impact craters on Earth, their estimated ages, diameters, and access to different types of imagery/data to observe these craters.
- Have students look for Crew Earth Observation imagery of other impact craters by going to the Gateway to Astronaut Imagery of Earth (<u>http://eol.jsc.nasa.gov</u>). There are numerous ways to search for imagery. Students may want to use the location information obtained from the Earth Impact Database to do a search using the Google Map tool on this website (<u>http://eol.jsc.nasa.gov/scripts/SSEOP/GoogleMapsQuery.pl</u>). Imagery of some craters may not be available and can therefore help justify a request for new imagery of Earth.
- 3. You may wish to have your students complete a more in-depth investigation gathering additional data from each planetary world they have investigated during this activity.
- 4. You could have students design their own unique investigation on a topic of their choosing, using this investigation as a model.
- 5. Have students design a human or robotic mission to visit one of these planetary worlds.
- 6. Have students create scaled clay models of the different impact craters observed. This provides an additional way to display data and provides a tactile way to reinforce information learned about impact craters.



**5-E Model of Inquiry:** This activity is designed using the 5-E model of inquiry. This model of instruction is based on a constructive approach to learning where students learn by building or constructing new ideas by comparing new experiences to existing frameworks of knowledge. The 5-E model of instruction breaks this approach into 5 phases:

5-E Phase	General Description	Crater Comparison Activity
Engage	Teachers engage students using an activity, image, or discussion to focus students' thinking on the learning outcomes of an activity.	Students observe images and list similarities and differences of visible characteristics of impact craters. (Part 1)
Explore	Students actively explore and make discoveries using hands-on materials. Students develop concepts, processes, and skills to establish an understanding of content.	Students read background information and explore images of Earth and other planetary worlds to gather data, log observations, and build their knowledge and understanding of impact craters. (Parts 2 & 3)
Explain	Students communicate and explain concepts they have been exploring. Students use formal language and vocabulary associated with content.	Students use created data displays and listed observations to help them analyze and interpret data. Students share their findings with the class. (Part 3)
Elaborate	Students extend conceptual understandings to new problems or experiences. Students reinforce and develop a deeper understanding of concepts and skills.	Students apply knowledge acquired to draw conclusions about their research and consider the potential implications in the "What Does It All Mean" section of the <i>Student Guide</i> . (Last 2 sections of Part 3)
Evaluate	Teachers and students assess new knowledge and understanding of key concepts.	Students complete the Crater Comparison Assessment. (Part 4)



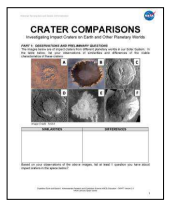
### ACTIVITY PROCEDURE:

This set of activity procedures is provided as a suggested guide for the *Crater Comparisons* classroom activity. Estimated time frames for each section are provided but can vary depending on your level of students and time you feel is necessary for classroom discussions.

### PART 1: OBSERVATIONS AND PRELIMINARY QUESTIONS (Engage)

**Estimated time for Part 1:** ~20 minutes **Materials Needed:** 

• Student Guide page 1

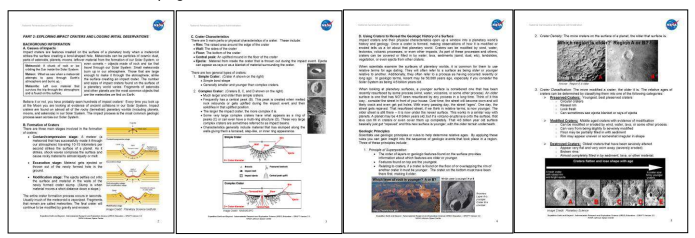


This part of the activity is designed to engage students by having them make observations of impact craters from different planetary worlds in our Solar System. It can also serve as a way to determine prior knowledge students may have about impact craters.

- 1. Divide the class into groups consisting of ~4 students
- Have students observe the set of images provided and list similarities and differences of the visible characteristics. Give students ~12-15 minutes to list their observations.
- 3. Ask students to list a question they have about impact craters (based on their observations) at the bottom of the page.
- 4. Briefly discuss student observations and questions. As students share their questions, validate that all questions are good questions. You may also ask students to consider what type of data they would need to answer their question. This activity will help reinforce how when asking a research question you need to have a plan in which to obtain the necessary data to answer that question with supporting evidence.

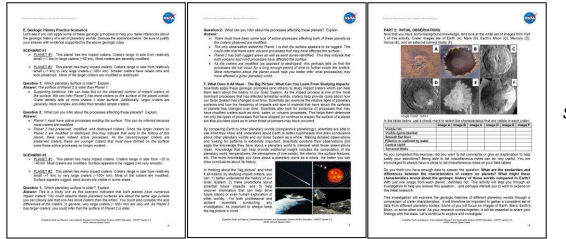
#### **PART 2: EXPLORING IMPACT CRATERS AND LOGGING INITIAL OBSERVATIONS** (Explore) **Estimated time for Part 2:** ~1-2 class periods *Materials Needed:*

• Student Guide pages 2 - 8.



Student Guide pages 2 - 5





Student Guide pages 6 - 8

Part 2 is designed to have students 1) gain background information about impact craters as well as 2) log initial data into a data table. Through the knowledge gained in this part of the activity, students will all have a baseline of similar background knowledge. Additionally, be aware of any misconceptions students may have about impact craters (that may have been detected in Part 1 of the activity) and aim to help clear those up.

**A. BACKGROUND INFORMATION:** The *Background Information* section is divided into six sub-sections of information. Sections A through D provide background information about impact craters. Section E provides practices in applying their newly acquired information. Section F discusses the big picture and the relevance of studying impact craters.

For Sections A through D, assign a sub-section to different groups of students so they can become responsible to share the information they read with the rest of the class. Students should be prepared to give a summary of the information they have read. The questions listed below may help students pull out important summary information. Alternatively, you may want to ask students to independently read each section (in class or for homework) and answer the questions provided below. Sections and summary questions include:

### A) Causes of Impacts

- How are impact craters created?
- What is the difference between a meteoroid, meteor, and meteorite?
- Where do we find impact craters?
- What is the most common process seen across the Solar System?
- B) Formation of Craters
  - Briefly describe the following stages of crater formation:
    - Contact/Compression Stage
    - Excavation Stage
    - Modification Stage
  - Once a crater is formed, what forces or processes can modify the crater?
  - How long does the crater formation process take?



### C) Crater Characteristics

- o Identify the 5 main parts or physical characteristics of a crater.
- Describe at least two differences between a simple crater and complex crater.
- Describe how a central peak forms.
- D) Using Craters to Reveal the Geologic History of a Surface
  - What types of processes can modify, cover, or fill in a crater?
  - Describe what is meant by an *older* versus *younger* surface.
  - Briefly describe the following geologic principles or rules:
    - Principle of Superposition
    - Crater Density
    - Crater Classifications

### DISCUSS AS A GROUP:

- E) Geologic History Practice Scenarios
  - Two different scenarios are provided to help illustrate how students can apply the geologic principles they have learned to make inferences about the relative ages of planetary surfaces and processes that may have affected those planetary worlds
- F) What Does It All Mean -- The Big Picture: What Can You Learn From Studying Impacts
  - As a class, read over the information provided to help reinforce the relevance of studying impact craters.
  - Students should leave this section thinking about the implications -- the "big picture"
    -- of how studying impact craters allows you to: 1) better understand the history of our Solar System, 2) make predictions about potential future impacts, and 3) help uncover information that may help drive future robotic or even human exploration of other worlds.

Discuss the background information and summary questions with students as necessary to ensure all students understand the information they have read.

**B. INITIAL OBSERVATIONS:** Following the discussion of the background information, in the table provided have students log initial observations of specific characteristics visible in the crater images. After students log their observations, ask them the following questions:

- a) Did you want to make comments about some of the observations you were logging as opposed to just putting in a check mark? (Hopefully students will say yes to this, reinforcing the idea that sometimes it is important to state some miscellaneous notes about your observations.)
- b) Can you now answer the following question: What are the similarities and differences between the characteristics of craters on different planetary worlds? What might these characteristics reveal about the geologic history of those worlds compared to Earth? (Hopefully students will realize that with one data point they may be able to have an idea as to the similarities and differences, but with more data, they can better answer this question.)



### PART 3: CONTINUING OUR CRATER INVESTIGATION (Explore and Explain)

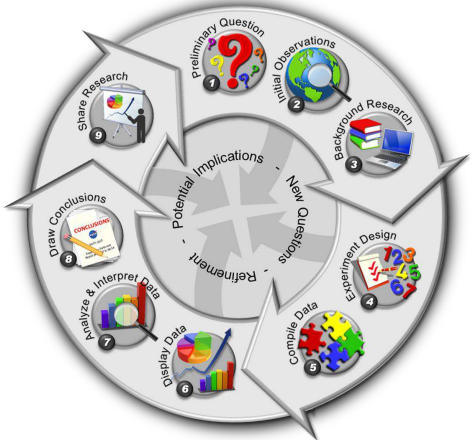
**Estimated time for Part 3:** ~6-7 class periods [Each step of the process of science included in Part 3 (Steps 4 – 8) is explained below. Explanation includes a breakdown of materials needed and an estimated time for the completion of that step.] **Materials Needed:** 

- Student Guide pages 9 22 (thumbnail images of pages are provided with the description of each section)
- Data Collection Table (Earth) Handout
- Data Collection Table (Planetary) Handout
- Earth Impact Crater Images (1 set per group)
- Planetary Impact Crater Images (1 set per group) [NOTE: You can decide to focus on 1 planetary body or multiple planetary bodies, as desired. Image sets provided for this activity include images of **Earth's Moon**, **Mars**, **Vesta**, **Mercury**, and **Venus**.]
- Crater Image Metadata Handout

[The listed handouts and image resources are available at the end of this Teacher Guide.]

This part of the activity is designed to provide students with experience in the remaining steps of the process of science. (Image illustration shown here illustrates this process of science.

This is also included in the Student Guide.) Students have already completed Steps 1 - 3 (Preliminary Question, Initial Observations, and Background Research) during Parts 1 and 2 of the activity. Part 3 will introduce and guide students through Steps 4 – 8 including: Experiment Design (Step 4), Collect and Compile Data (Step 5), Display Data (Step 6), Analyze and Interpret Data (Step and Drawing 7). Conclusions (Step 8). Though it is not a formal part of this activity, Sharing Research (Step 9) is an important part of the process of science. If you have the opportunity, have your students present their research to an administrator, school board, parents, or other suitable audiences.

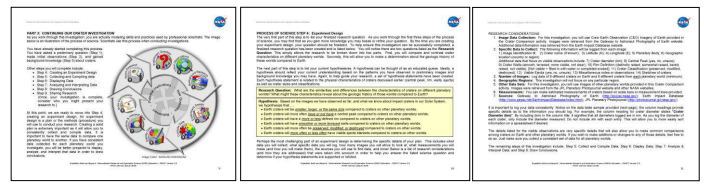


Expedition Earth and Beyond: Astromaterials Research and Exploration Science (ARES) Education – DRAFT Version 2.3 NASA Johnson Space Center



## **STEP 4: EXPERIMENT DESIGN** (~20-30 minutes) *Materials Needed for Step 4:*

• Student Guide pages 9, 10, and 11



### OVERVIEW OF THE PROCESS OF SCIENCE:

Let students know that as scientists conduct investigations, they follow what we call the process of science. The graphic on page 5 of the *Student Guide* shows an illustration of that process. Let students know they have already completed Steps 1–3 of this process. Step 1 included their Preliminary Question about impact craters based on their initial observations. Step 3 included their gain of background knowledge about impact craters. Step 2 enabled them to make a set of structured initial and more informed observations about the impact craters. Let students know that even though the Steps shown in the process of science illustration are numbered from 1 - 9, it is very common for scientists to move back and forth among these steps. This is what makes this process a very iterative process. Scientists oftentimes refine their research question as they make initial observations and gain more knowledge about the feature and process they may be investigating. However, once that final research question is defined, a plan needs to be put in place in order to answer that question with supporting evidence. This plan, called the Experiment Design, is part of Step 4 of the process of science. Establishing a research question and developing an appropriate experiment design are critical aspects of any research investigation.

### STEP 4: EXPERIMENT DESIGN:

1. QUESTION AND HYPOTHESIS: Let students know that defining an experiment design can be challenging, especially if you have little experience defining a research plan. For starters, students should be sure to list the research question and come up with their hypothesis/es. The example hypotheses in the *Student Guide* suggest that students create a hypothesis statement related to the physical characteristics of craters as well as crater sizes and classifications. Students should base their hypotheses on what they may already know or observations they have previously made of craters. Too often students believe a hypothesis is just a guess. They should realize that a hypothesis is an educated guess based on what they may already know or what they have observed. The additional research they do, along with specific data they collect, will allow them to determine if their original hypotheses are supported or refuted.



2. EXPERIMENT DESIGN: The plan or experiment design for any research investigation is driven by the research question and hypotheses. This drives the data that will be collected in order to draw conclusions. Review the information listed that needs to be considered in order to complete this investigation. These seven items basically parallel important considerations for any type of research investigation. They include:

- Image Data Collection: It is important to know where you will retrieve your data. In this activity, the data (images) have already been organized so students can focus on logging metadata and observations. Finding useful image data can sometimes be very time consuming.
- 2) Specific Data to Collect: Students need to think about the specific data they will collect and log from every image observed. It is important to be as consistent (and detailed) as possible with data collection. It can be challenging for students to determine what data to collect, especially if they have little experience conducting research. The data students will collect for this investigation is aligned with the question being posed.
- 3) Number of Images: Students should consider the number of images or data points they would like to collect. The more data collected, the more evidence they will have to support their conclusions. For this activity students are recommended to log information for at least 8 different craters for each planetary world being studied. This is a minimal amount of data, but enables students to gain experience in the process without being overwhelmed.
- 4) **Geographic Region:** Students should think about whether they will focus on a specific geographic region. Since there is no one specific region in which we find impact craters on Earth, this investigation will not focus on any particular region.
- 5) **Other Data Sets:** It is important for students to know where they will retrieve additional data for their research. In this activity these additional data sets (images of craters on numerous planetary bodies) are provided. Students can expand on this as they wish.
- 6) **Measurements:** If students plan to include measurements in their research, they should be able to indicate how they are going about obtaining those measurements. In this activity either a scale bar or measurement reference line has been included on each available image included as part of the activity.
- 7) **Sources:** Students should list the sources of their data retrieval. This enables others to make observations of the same images included in the research, or look for additional data.

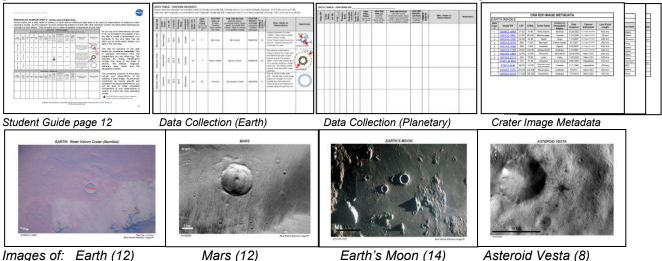
There is certainly a lot to think about when designing a research investigation. For this investigation, the information has been structured and provided to help students gain experience in this aspect of their research. By discussing this information with students, they can reflect on and be better prepared to critically think about these important considerations if they were to design a future research investigation.



### STEP 5: COLLECT AND COMPILE DATA (~1-2 class periods) Materials Needed for Step 5:

- Student Guide page 12
- Hard copy (and/or spreadsheet of) data collection sheets (for Earth or other world)
- Crater Image Metadata
- Images of impact craters (8-14 images per planetary body)
- Access to computers (optional)

[The listed handouts are available at the end of this Teacher Guide.]



(Not shown: Thumbnail image of Mercury and Venus)

1. GETTING ORGANIZED: This step in the process of science will give students experience collecting and compiling data. It is strongly recommended that you have your students create a spreadsheet (Excel or Google spreadsheet for example) to input their data. This will allow them to more easily sort the data, which will be useful as they later display their data. If you have access to computers, assign 1-2 students within the group to take on the responsibility of compiling the data from the rest of the group into the spreadsheet.

SUGGESTION: Periodically, as students within the group collect and log data for a couple of impact craters on a hard copy data collection sheet, have them provide that data to the computer spreadsheet team members. While students input data into the computer spreadsheet, the other students can continue to collect and log additional data (on additional hard copy log sheets). This will allow all group members to make progress with the data collection with the end result being a complete master data table in both hard copy and electronic format.

As this investigation focuses on comparing craters on Earth to craters on other worlds, one way to approach this is to have different groups of students focus on different planetary worlds. If you have 6 groups of students, 1 group can focus on Earth, while the others focus on Earth's Moon, Mars, Vesta, Mercury, and/or Venus. Alternatively, you may want to focus on a few of these planetary worlds and would therefore assign multiple groups to the same planetary world. As long as you include Earth, your selection of what other planetary world(s) to include is up to you.



### 2. COLLECTING DATA:

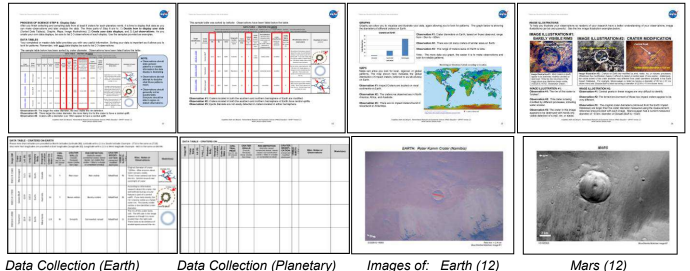
- Provide students with the following:
  - Planetary images of the specific world they will focus on
  - Crater Image Metadata Handout
  - Hard copy data collection sheets

Students should aim to collect data on at least 8 different impact craters found in images of their planetary world. Make sure students log data consistently.

### STEP 6: DISPLAY DATA (~1 class period)

### Materials Needed for Step 6:

- Student Guide pages 13 16
- Hard copy (and/or spreadsheet of) data collection sheets (Earth or other world)
- Images of impact craters (8 14 images per planetary body)
- Butcher paper (optional) and markers or colored pencils



(Not shown: Thumbnail image of Earth's Moon, Asteroid Vesta, Mercury and Venus)

Depending on the level of your students and how much guidance you feel they need, have them read over the PROCESS OF SCIENCE STEP 6: Data Display section in the *Student Guide* (pages 13 - 16). Each group will need to:

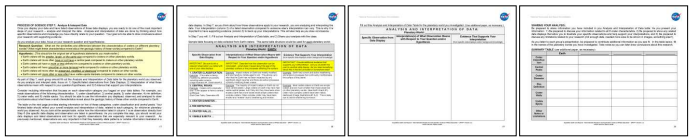
- **Decide how to display their data:** There are 4 suggested data display options: 1) Sorted data tables, 2) Graphs; 3) Maps; 4) Image Illustrations.
- **Create those data displays:** Students within each group should divide up how they want to organize themselves to create those data displays.
- *List observations of each data display:* As students finish any data display, they should list 2-3 observations of what that data are showing.

Students should use the examples provided in the *Student Guide* for guidance and/or data display options they may want to consider. Have students create data displays on butcher paper or on 8  $\frac{1}{2}$  X 11" paper. Remind students to list 2-3 observations with each data display.



## **STEP 7: ANALYZE & INTERPRET DATA** (~2 class periods) *Materials Needed for Step 7:*

- Student Guide pages 17 20
- Student created data displays



Step 7, the analysis and interpretation of data, is one of the most important aspects of any research investigation. It can also be a challenging step for many students.

For starters, students should be sure to revisit the research question and the original hypotheses they listed in Step 4 of this process. As they analyze the data, their analysis should focus and directly relate to these aspects of their research. To complete this step, students will 1)Fill out an *Analysis and Interpretation of Data* table and 2)Share their analysis with the class.

1. COMPLETING THE ANALYSIS & INTERPRETATION OF DATA TABLE: The *Analysis* & *Interpretation of Data* Table provided should help students organize their thoughts. As students analyze and interpret data, it is important that they focus on:

- **Column 1: Specific observations from Data Displays:** Students should list previously written observations (from Step 6) that they feel are especially relevant to the research question/hypotheses. To help reinforce that they are listing previously made observations, the sample information listed includes the data display name and observation # in parenthesis after each listed observation in column 1.
- Column 2: Interpretation of What Observation Means with Respect to Your Question and/or Hypothesis: Students should state or explain how they think the listed observation connects and applies to their question and/or hypotheses.

These first two columns are similar to *IF....THEN....* statements. *IF....name a specific* observation....*THAN*....describe what that might mean with respect to the research.

• **Column 3: Evidence That Support Your Interpretation:** Students should list additional evidence that supports their interpretation. Supporting evidence could be from another data display they created and/or background knowledge they may have learned that supports this interpretation.

To help students complete this table, it is suggested that they aim to include information related to each of the crater characteristics they examined. This includes: 1) crater classification, 2) central peaks, 3) crater diameter, 4) rim definition, 5) crater walls, and 6) visible ejecta.



### 2. SHARING FINDINGS

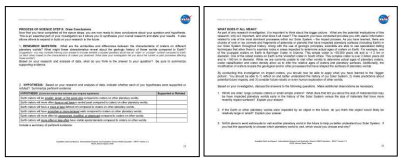
As students will have put together data and information from different planetary worlds, each group should briefly present this information to the rest of the class. Each group of students should be prepared to share information they have included in the *Analysis and Interpretation of Data* table. As students present their information they should:

- 1. Be prepared to discuss information related to all 6 crater characteristics.
- 2. Be prepared to show any related data displays that allow them to illustrate their specific observations and help support their interpretations.
- 3. Be prepared to discuss any limitations related to their research. This may include aspects such as needing more data to better complete the research, needing more area to be visible in images to better detect possible ejecta blankets, etc. Acknowledging limitations of research is an important consideration for any researcher.

As students listen to each group's presentation, they should contribute additional information as they see fit. Students should also take notes as other groups present. This will help them draw conclusions. A summary table for notes is provided on page 20 of the *Student Guide*.

### STEP 8: DRAW CONCLUSIONS (~1 class period) Materials Needed for Step 8:

• Student Guide page 21 and 22



In Step 8 of the process of science, students are now ready to 1) draw conclusions about their research and originally stated hypotheses and 2) think about the potential implications of their research.

A. DRAW CONCLUSIONS: Based on information presented and shared, students should be able to provide an answer to the research question as well as indicate whether their initial hypotheses were supported or refuted. When answering the research question, you may want to suggest that students considering framing their answer to include whether a studied planetary world has an *older* or *younger* surface compared to Earth (or each other). Students should also think about what their investigation tells them about the current or past processes affecting those worlds. Students should summarize pertinent evidence as part of their answers.

**Potential Answers:** All planetary surfaces studied are "older" than the surface of the Earth. This is evidenced by the fewer craters that exist on Earth compared to other worlds and the evidence of erosion observed especially in craters on Earth. Earth has active processes such



as wind, water, volcanics and tectonics that are constantly changing (resurfacing) the surface of our planet today. Some planetary worlds have evidence of active processes (especially Mars), however, based on the number of impact craters on the surface of these other worlds and the modification of the craters observed, these worlds "today" do not have the active processes we currently see on Earth. [Note: Potential "oldest" surfaces are Earth's Moon or Mercury. Using what they have learned about crater density, images of these worlds include numerous craters, which is why their surfaces would be considered older than Earth, Mars, Venus, or Vesta.]

OTHER NOTES (Keep in mind -- students will not likely include this in their answers as they may not have enough background knowledge to understand some of the other processes that have affected the surface of a planet throughout its history): The surface of Mars is thought to have been altered by water, wind, and volcanic processes, some of which may be still active (wind). Images of Earth's Moon provide evidence of volcanic processes which likely occurred early in its history. This is observed by the larger craters on the Moon that have been filled in most likely by lava. (Volcanic and Impact processes have been the two dominant processes that have shaped the surface of the Moon.) Younger craters on the Moon are much more preserved and do not show evidence of being filled in by lava or modified by any active processes. This supports that volcanic activity occurred early in the Moon's history and that there are no active processes that have changed these smaller younger craters since they formed. The craters on Mercury appear to be similar to those on the Moon although it does not appear as though they have been modified as much by volcanic activity. Images of Vesta show evidence of some sort of active processes affecting the surface and modifying craters although it is uncertain what those processes may be. Most of the images of craters on Venus clearly show visible ejecta blankets and central peaks. Images show evidence of erosion, though it is not clear what those processes may be, although Venus is thought to be influenced by volcanic processes.

B. WHAT DOES IT ALL MEAN? It is important for students to now think about the potential implications of this research, why it is important, and what it all means. Have students read over the information on page 22 of the *Student Guide* and discuss the answers to the questions posed in their groups. After student groups have had the opportunity to discuss the questions, discuss as a class.

1. Which do you think are older: large complex craters or small simple craters? What does that tell you about the size of materials that may be have impacted planetary worlds early in the history of the Solar System versus the size of materials that have more recently impact surfaces? Explain your answer.

Large complex craters are older than small simple craters. This tells us that early in the history of the Solar System there were larger pieces of materials impacting planetary surfaces compared to what we see today. As the Solar System evolved, fewer and fewer large fragments were "floating around" in the Solar System as they potentially coalesced and became part of the terrestrial worlds we see today. Younger craters seen on planetary surfaces today are generally smaller than those that formed early in the planet's history.



2. If the Earth or other planetary worlds were to be impacted by an object in the future, do you think this object would likely be relatively large or small? Explain your answer.

Based on the previous question, students should answer this indicating that objects would be relatively small. We do see meteors in our night sky, which are small grains of dust attempting to make it through our atmosphere before they burn up. Students may reference other newsworthy events such as the object that entered Earth's atmosphere in Russia (Spring 2013). Although this impactor caused some damage in the local area, this object was not thought to be a large object. (The object itself was not recovered.)

Students may also bring up the idea of the Earth being struck by a "large" asteroid. There are scientists who track the orbits of what are called Near Earth Objects (NEOs). Some of these objects may come close to the Earth in the future but assure students that scientists have no evidence to believe Earth is on a collision course with any potentially hazardous objects. Students may think of or ask about the impact that is thought to have wiped out the dinosaurs. Assure students that impacts such as this are uncommon and with instruments and detection capabilities scientists have today, we would be able to detect any incoming hazardous object with enough time to consider how to help mitigate any danger.

3. NASA plans to send astronauts to visit another planetary world in the future to help us better understand our Solar System. If you had the opportunity to choose which planetary world to visit, which would you choose and why? *Student answers will vary.* 

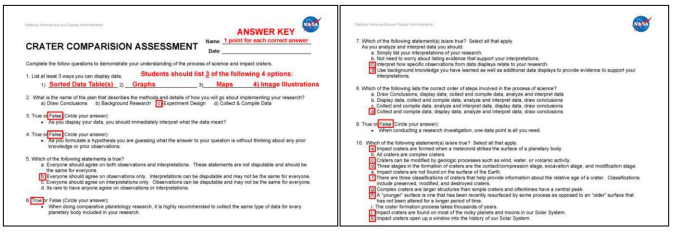


### PART 4: Evaluate (Crater Comparison Assessment) (~20-30 minutes)

The *Crater Comparison Assessment* can be used to evaluate student skills after the completion of this activity. This assessment focuses on the process of science and information related to impact craters. Each question and correct answer is worth 1 point. The grading rubric is as follows:

- 18-20 points: A
- 15-17 points: B
- 12-14 points: C
- 9-11 points: D
- Below 9 points: F

### Answer key is below: (1 point per correct answer)



1. Students should list 3 of the following options: 1) Sorted Data Table(s), 2) Graphs, 3) Maps, 4) Image Illustrations

2.	C	3. False	4. False	5. B	6. True
7.	C & D	8. D	9. False	10. A, C, D, F	, G, H, J, K

**SUGGESTED OVERALL GRADING RUBRIC:** As this activity will have students working in groups to complete the mini-research investigation, the following rubric can be used as the grading rubric for each step of the process of science (NOTE: Steps 1-4 are not called out separately as those steps are accomplished as a guided introduction completed as a class).

Share this grading rubric with students at the start of the activity so they will understand how they will be graded on this activity.

90-100%:

- **Engagement (E):** Clearly engaged in all parts of this step(s) of the process of science. Excellent participation in group and/or class discussions.
- <u>Task Completion (TC)</u>: Demonstrated a complete understanding of this aspect of the process of science.



### 80 - 89%:

- **Engagement (E):** Engaged in most parts of this step(s) of the process of science. Good participation in group and/or class discussions.
- <u>Task Completion (TC)</u>: Demonstrated a good understanding of this aspect of the process of science.

70 – 79%:

- Engagement (E): Somewhat engaged in most parts of this step(s) of the process of science. Limited participation in group and/or class discussions.
- <u>Task Completion (TC)</u>: Demonstrated limited understanding of this aspect of the process of science.

60 - 69%:

- **Engagement (E):** Poorly engaged in all parts of this step(s) of the process of science. Poor participation in group and/or class discussions.
- <u>Task Completion (TC)</u>: Demonstrated a poor understanding of this aspect of the process of science.

Below 60%:

- **Engagement (E):** Little to no engagement in this step(s) of the process of science. Little to no participation in group and/or class discussions.
- <u>Task Completion (TC)</u>: Demonstrated little to no understanding of this aspect of the process of science.

Student	Student Name:											
	Steps 1–4 E TC		Step 5 E TC		Step 6 E TC		Step 7 E TC		Step 8 E TC		Potential Implications E TC	
90-												
100%												
80 –												
89%												
70-												
79%												
60-												
69%												
Below												
60%												

### DATA TABLE - CRATERS ON EARTH

Please note that latitudes are provided as North latitudes [Latitude (N)]. Latitude with a (-) is a South latitude: Example: -27.8 is the same as 27.8S. Also note that longitudes are provided as East longitudes [Longitude (E)]. Longitude with a (-) is a West longitude: Example: -68.5 is the same as 68.5W.

Image Id#	Crater Name	Lat. (N)	Long (E)	Planetary Body	Geographic Location	Crater Dia- meter (km)	CEN- TRAL PEAK Yes (Y), No (N) Unsure (U)	CRATER WALLS Smooth, Terraced, None Visible, Not Clear	RIM DEFINITION distinctly raised, somewhat raised, barely raised, not visible [Not visible = filled in w/water or completed eroded]	CRATER CLASSIFI -CATION preserved modified destroyed	VISIBLE EJECTA Y.N.U	Misc. Notes or Observations	Sketch(es)
ISS012-E-15881	Manicouagan	51.5	-68.5	Earth	Canada	51	Y	Not clear	Not visible	Modified	N	Crater diameter listed in Earth Impact Database as ~85 km. Only ~51 km is actually visible. "Arms"/rivers extend out from the rim. Central mound near center/right of crater.	Visible rim Central mound
ISS015-E-17360	Gosses Bluff	-23.9	132.3	Earth	Australia	15	Y	None visible	Barely visible	Modified	Z	According to information research about this crater, the well-defined bumpy circular feature is part of a central uplift. If you look closely, the rim is barely visible as a faded outer rim. This barely visible outline is the identified crater diameter.	Crater rim
ISS018-E-14908	Tenoumer	22.9	-10.4	Earth	Mauritania	1.9	Ν	Smooth	Somewhat raised	Modified	U	The rim of this crater looks soft. The left side in the image appears as though it is more eroded than the right side. There looks to be evidence of eroded ejecta around the rim.	

### DATA TABLE - CRATERS ON EARTH

Please note that latitudes are provided as North latitudes [Latitude (N)]. Latitude with a (-) is a South latitude: Example: -27.8 is the same as 27.8S. Also note that longitudes are provided as East longitudes [Longitude (E)]. Longitude with a (-) is a West longitude: Example: -68.5 is the same as 68.5W.

Image Id#	Crater Name	Lat. (N)	Long (E)	Planetary Body	Geographic Location	Crater Dia- meter (km)	CEN- TRAL PEAK Yes (Y), No (N) Unsure (U)	CRATER WALLS Smooth, Terraced, None Visible, Not Clear	RIM DEFINITION distinctly raised, somewhat raised, barely raised, not visible [Not visible = filled in w/water or completed eroded]	CRATER CLASSIFI -CATION preserved modified destroyed	VISIBLE EJECTA Y.N.U	Misc. Notes or Observations	Sketch(es)

### DATA TABLE - CRATERS ON \_\_\_\_\_

Image Id#	Crater Name	Lat. (N)	() Guo	Planetary Body	Geographic Location	Crater Dia- meter (km)	CEN- TRAL PEAK Yes (Y), No (N) Unsure (U)	CRATER WALLS Smooth, Terraced, None Visible, Not Clear	RIM DEFINITION distinctly raised, somewhat raised, barely raised, not visible [Not visible = filled in w/water or completed eroded]	CRATER CLASSIFI -CATION preserved modified destroyed	VISIBLE EJECTA Y.N.U	Misc. Notes or Observations	Sketch(es)

### **CRATER IMAGE METADATA**

EARTH IMAGES

EAR	TH IMAGES							
BMM Image #	Image ID#	LAT.	LONG.	Crater Name	Country or Geographic Region	Date Acquired	Camera/ Instrument	Lens Focal Length
1	<u>ISS006-E-16068</u>	27.8S	16.4E	Roter Kamm	Namibia	12/28/2002	E4: Kodak DCS760C	400 mm
2	<u>ISS012-E-15881</u>	51.5N	68.5W	Manicouagan	Canada	1/24/2006	E4: Kodak DCS760C	50 mm
3	<u>ISS014-E-11841</u>	24.4N	24.4E	Oasis	Libya	1/13/2007	E4: Kodak DCS760C	400 mm
4	<u>ISS014-E-15775</u>	35N	111W	Barringer	United States	3/1/2007	E4: Kodak DCS760C	400 mm
5	<u>ISS014-E-19496</u>	29N	7.6W	Ouarkziz	Algeria	4/16/2007	E4: Kodak DCS760C	800 mm
6	<u>ISS015-E-17360</u>	23.9S	132.3E	Gosses Bluff	Australia	7/13/2007	E4: Kodak DCS760C	400 mm
7	<u>ISS018-E-14908</u>	22.9N	10.4W	Tenoumer	Mauritania	12/20/2008	Nikon D2X	800 mm
8	<u>ISS018-E-23713</u>	20N	76.5E	Lonar	India	1/28/2009	Nikon D2X	800 mm
	<u>STS51I-33-56AA</u>	27S	27.3E	Vredefort	South Africa	8/29/1985	Hasselblad	250 mm
	<u>STS61A-35-86</u>	56.5N	74.7W	Clearwater Lakes (East and West)	Canada	11/1/1985	Hasselblad	250 mm
	<u>ISS028-E-14782</u>	25.52S	120.53E	Shoemaker	Australia	7/6/2011	Nikon D2X	200 mm
	<u>ISS034-E-29105</u>	17.32S	128.25E	Piccaninny	Australia	1/15/2013	Nikon D2X	180 mm

### **CRATER IMAGE METADATA**

MAR	S IMAGES							
BMM Image #	Image ID#	LAT.	LONG.	Crater Name	Geographic Region	*Date or Approx. YR Acquired	Camera/ Instrument	Mission Name
	<u>PIA14290</u>	5.4S	137.8E	Gale	Aeolis Mensae	2000's	THEMIS IR	Odyssey
	THEMIS IR MOSAIC	14.5S	175.4E	Gusev	Aeolis quadrangle	2000's	THEMIS IR	Odyssey
	Colorized MOLA	42S	67E	Hellas Basin	Hellas Planitia	2000's	Mars Orbiter Laser Altimeter (MOLA)	Global Surveyor
	Viking Orbiter Mosaic	26.5S	33.9W	Holden	Margaritifer Sinus	1970's	Visual Imaging Subsystem	Viking
2	<u>V05055010</u>	31.3N	19.1E	unnamed	Northern Arabia	2/3/2003	THEMIS VIS	Odyssey
5	<u>V11030007</u>	20.7N	125.9E	unnamed	Elysium Planitia	6/9/2004	THEMIS VIS	Odyssey
7	<u>V01605003</u>	14.7S	174.7E	unnamed	within Gusev Crater	4/25/2002	THEMIS VIS	Odyssey
10	<u>V18317011</u>	0.3N	155.5E	unnamed	Elysium Planitia	2000's	THEMIS VIS	Odyssey
12	<u>MOC2-1225a</u>	24S	33W	unnamed	Margaritifer Terra	2000's	Mars Obiter Camera	Global Surveyor
13	ESP_013954_1780	2.1S	354.5E	Victoria	Meridiani Planum	7/18/2009	HiRise	MRO
14	<u>V01695013</u>	0.04N	71.9E	unnamed	Syrtis Major	6/6/2002	THEMIS VIS	Odyssey
16	Viking Image	42S	92W	unnamed	Southern Highlands	1970's	Visual Imaging Subsystem	Viking

\*Estimated date/year based on mission time frame

### **CRATER IMAGE METADATA**

BMM Image #	Image ID#	LAT.	LONG.	Crater Name	Geographic Region	*Date or Approx. YR Acquired	Camera/ Instrument	Mission Name
	Clementine Mosaic	75S	132.4E	Schrodinger	near south lunar pole on far side of Moon	1990's	UVVIS camera	Clementine
	<u>PIA14023</u>	19.4S	92.8W	Orientale	western border of the Moon's nearside and farside	2010's	Wide Angle Camera (WAC)	Lunar Reconnaisance Orbiter (LRO)
	LROC WAC Mosaic	43.4S	11.1W	Tycho	southern lunar highlands	2010's	WAC	LRO
	LROC WAC Mosaic	23.7N	47.4W	Aristarchus	Oceanus Procellarium	2010's	WAC	LRO
	LROC WAC Mosaic	9.62N	20.1W	Copernicus	Oceanus Procellarium	2010's	WAC	LRO
	AS17-151-23260	9.62N	20.1W	Copernicus	Oceanus Procellarium	December 1972	Hasselblad	Apollo 17
1	<u>AS12-50-7438</u>	1N	15.2W	Gambart	Mare Insularum	November 1969	Hasselblad	Apollo 12
2	<u>AS12 h 50 7431</u>	5.7S	2.1W	Herschel	Sinus Medii	November 1969	Hasselblad	Apollo 12
3	<u>AS16-0692</u>	11.4S	26.4E	Theophilus	between Sinus Asperitatis and Mare Nectaris	April 1972	Metric Mapping	Apollo 16
4	<u>L05-H105</u>	25.5N	2.8E	Hadley	Mare Imbrium	8/14/1967	Medium Resolution Camera	Lunar Orbiter
5	<u>AS15-1010</u>	25.8N	21.0W	Lambert	Mare Imbrium	1971	Metric Mapping	Apollo 15
6	<u>AS15-M-0424</u>	29.7N	4.0W	Archimedes	Mare Imbrium	7/31/1971	Metric Mapping	Apollo 15
7	<u>AS15-2606</u>	25.5N	44.1W	Prinz (Center) [Aristarchus (bright crater/upper right)]	Oceanus Procellarium	Aug.1971	Metric Mapping	Apollo 15
8	<u>AS15-2083</u>	29N	45.6W	Krieger	Oceanus Procellarium	1971	Metric Mapping	Apollo 15

\*Estimated date/year based on mission time frame



## CRATER COMPARISION ASSESSMENT

Name:	
Date:	

Complete the follow questions to demonstrate your understanding of the process of science and impact craters.

1) \_\_\_\_\_\_ 2) \_\_\_\_\_\_ 3)\_\_\_\_\_

- 2. What is the name of the plan that describes the methods and details of how you will go about implementing your research?a) Draw Conclusions b) Background Research c) Experiment Design d) Collect & Compile Data
- 3. True or False (Circle your answer):
  - As you display your data, you should immediately interpret what the data mean?
- 4. True or False (Circle your answer):
  - As you formulate a hypothesis you are guessing what the answer to your question is without thinking about any prior knowledge or prior observations.
- 5. Which of the following statements is true?
  - a. Everyone should agree on both observations and interpretations. These statements are not disputable and should be the same for everyone.
  - b. Everyone should agree on observations only. Interpretations can be disputable and may not be the same for everyone.
  - c. Everyone should agree on interpretations only. Observations can be disputable and may not be the same for everyone. d. It is rare to have anyone agree on observations or interpretations.
- 6. True or False (Circle your answer):
  - When doing comparative planetology research, it is highly recommended to collect the same type of data for every planetary body included in your research.



7. Which of the following statement(s) is/are true? Select all that apply.

As you analyze and interpret data you should:

- a. Simply list your interpretations of your research.
- b. Not need to worry about listing evidence that support your interpretations.
- c. Interpret how specific observations from data displays relate to your research.
- d. Use background knowledge you have learned as well as additional data displays to provide evidence to support your interpretations.

8. Which of the following lists the correct order of steps involved in the process of science?

- a. Draw Conclusions, display data, collect and compile data, analyze and interpret data
- b. Display data, collect and compile data, analyze and interpret data, draw conclusions
- c. Collect and compile data, analyze and interpret data, display data, draw conclusions
- d. Collect and compile data, display data, analyze and interpret data, draw conclusions
- 9. True or False (Circle your answer):
  - When conducting a research investigation, one data point is all you need.
- 10. Which of the following statement(s) is/are true? Select all that apply.
  - a. Impact craters are formed when a meteoroid strikes the surface of a planetary body.
  - b. All craters are complex craters
  - c. Craters can be modified by geologic processes such as wind, water, or volcanic activity.
  - d. Three stages in the formation of craters are the contact/compression stage, excavation stage, and modification stage.
  - e. Impact craters are not found on the surface of the Earth.
  - f. There are three classifications of craters that help provide information about the relative age of a crater. Classifications include preserved, modified, and destroyed craters.
  - g. Complex craters are larger structures than simple craters and oftentimes have a central peak.
  - h. A "younger" surface is one that has been recently resurfaced by some process as opposed to an "older" surface that has not been altered for a longer period of time.
  - i. The crater formation process takes thousands of years.
  - j. Impact craters are found on most of the rocky planets and moons in our Solar System.
  - k. Impact craters open up a window into the history of our Solar System.