

About this resource

This document contains materials for BRI Jr. K-3 *Armstrong's Amazing Courage* Lesson Plan. You will find task cards, station instruction printables, and primary sources to facilitate effective stations or independent work time.

Station 1: Roleplay–Station Instructions

1. Situation Cards
1. Civic Virtue Cards (Courage)
2. Role Cards

Station 2: Sequencing Handout–Station Instructions

Station 3: Read-to-Self–Station Instructions

Station 4: Primary Source Investigation–Station Instructions

1. Find It! Task Cards
1. Primary Source Table of Contents with Citations
2. Images 1–6

**1**

Choose a situation.

**2**

Consider how to use courage.

**3**

Choose roles.

**4**

Play pretend using the situation, courage, and roles you chose with your group.

SITUATION

Neil and Buzz explore, plant a flag,
and collect rocks.

SITUATION

Neil Armstrong faces an emergency
landing the *Eagle* on the Moon.

SITUATION

The Apollo 11 mission heads to the Moon.

SITUATION

Neil takes his first steps on the Moon.

VIRTUE



Courage

VIRTUE



Courage

VIRTUE



Courage

VIRTUE



Courage

ROLE



Neil Armstrong

ROLE



Buzz Aldrin

ROLE

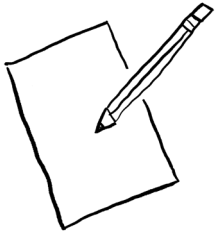


NASA Scientist

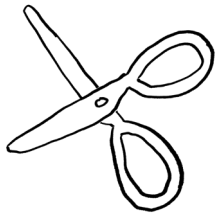
ROLE



Michael Collins

**1**

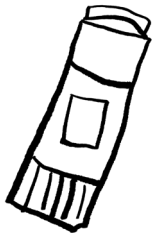
Write your name on your paper.

**2**

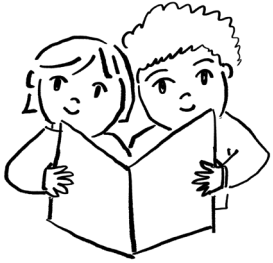
Cut out the pieces.

**3**

Sort the pieces

**4**

Glue them.

**1**

Read your mini-book with a partner.

**2**

Read your mini-book to yourself.

**3**

Read other books.

**1**

Look closely at the images.

**2**

Choose a Find it! Card

**3**

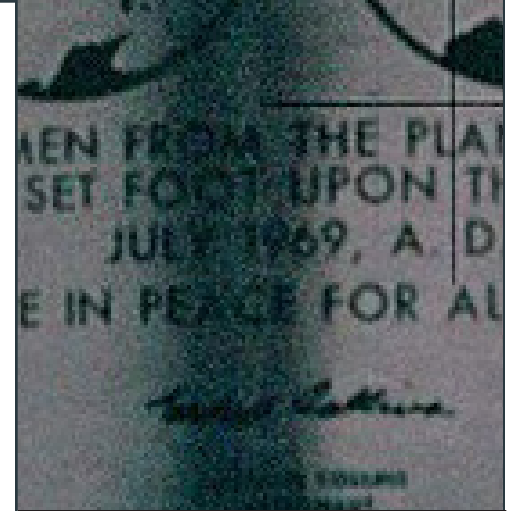
Compare what you see with your partners.

**FIND
IT!**



a camera

**FIND
IT!**



**the date of the
Moon landing**

**FIND
IT!**



a newspaper

**FIND
IT!**



Neil Armstrong

**FIND
IT!**



the Earth

**FIND
IT!**



an American flag

**FIND
IT!**



an astronaut suit

**FIND
IT!**



**buttons and
switches**

About this resource

This resource includes primary source images designed to accompany the BRI Jr. lesson *Armstrong's Amazing Courage* during the Primary Source Investigation Activity in a stations rotation. These images are versatile and can also be used in a stand-alone activity with the Find It task cards, posted on walls for a classroom scavenger hunt, or displayed on a board, laptop, or tablet. Feel free to adapt and flex this resource to best meet the needs of your classroom.

TABLE OF CONTENTS WITH CITATIONS

Image 1: Neil Armstrong holds a camera while practicing for the trip to the Moon. United States National Aeronautics and Space Administration, photographer. Photo credit - NASA or National Aeronautics and Space Administration. Houston Texas, 1969. [Washington, D.C.: National Aeronautics and Space Administration, April] Photograph. <https://www.loc.gov/item/2019635073/>.

Image 2: A close-up of the plaque left behind on the Moon. NASA. Apollo 11 Plaque Closeup on Moon. July 20, 1969. Photograph. Wikimedia Commons. https://commons.wikimedia.org/wiki/File:Apollo_11_plaque_closeup_on_Moon.jpg.

Image 3: A young girl reads from a newspaper reporting on the Moon landing. NASA. Land on the Moon, July 21, 1969 (repair). Photograph. Wikimedia Commons. https://commons.wikimedia.org/wiki/File:Land_on_the_Moon_7_21_1969-repair.jpg.

Image 4: The crew of Apollo 11 poses for a picture during a practice session before the Moon landing. NASA. "Apollo 11 crew poses for a photograph during a walk-through egress test." Photograph. Wikimedia Commons. [https://commons.wikimedia.org/wiki/File:Apollo_11_crew_poses_for_a_photograph_during_a_walk-through_egress_test_\(48257780407\).jpg](https://commons.wikimedia.org/wiki/File:Apollo_11_crew_poses_for_a_photograph_during_a_walk-through_egress_test_(48257780407).jpg).

Image 5: The Apollo 11 crew in a parade following their return back to Earth. NASA. "Apollo 11 ticker tape parade 1." Photograph. Wikimedia Commons. https://commons.wikimedia.org/wiki/File:Apollo_11_ticker_tape_parade_1.jpg.



Neil Armstrong holds a camera while practicing for the trip to the Moon.



A close up of the plaque left on the Moon.



A young girl reads from a newspaper reporting on the Moon landing.



The crew of Apollo 11 poses for a picture during a practice session before the Moon landing.



The Apollo 11 crew in a parade following their return back to Earth.