# Tell Your Lunar Gateway Story Teacher Guide



# Summary

Coding skill level:

Recommended grade level:

• Time required:

Number of modules:

Coding Language:

Intermediate

Grades 1-5 (U.S.), Years 2-6 (U.K.)

50 minutes

1 module

**Block-based** 

# **Teacher Guide Outline**

#### Welcome!

How to Prepare

#### Activity

- Overview
- Getting Started (20 minutes)
- DIY Module (30 minutes)
- Extended Activities

#### Going Beyond Tell Your Lunar Gateway Story

- Do More With Tynker
- Tynker for Schools

#### Help



# Welcome!

The Tynker team is thrilled to bring you a series of Moon to Mars coding challenges based on NASA space missions. This is the second coding challenge of the series. Students will learn about the Lunar Gateway, a small spaceship that will orbit around the Moon and serve as a temporary home/work space for astronauts. Additionally, students will learn about the Artemis program, which will land American astronauts, including the first woman and the next man on the moon. You can read about the Lunar Gateway and Artemis program here:

- Lunar Gateway: <a href="https://www.nasa.gov/topics/moon-to-mars/lunar-gateway">https://www.nasa.gov/topics/moon-to-mars/lunar-gateway</a>
- Artemis: <a href="https://www.nasa.gov/artemis">https://www.nasa.gov/artemis</a>

You can find more helpful websites in the "Help" section of this teacher guide.

In this lesson, students will imagine themselves as Artemis astronauts living and working on the Lunar Gateway in the year 2024. The lesson is intended to be completed in two different parts (as described in the "How to Prepare" section of this teacher guide). In Part 1, students are introduced to NASA's plans for lunar exploration by completing a variety of fun activities. Additionally, students will need to complete "The Artemis Generation—My Role As An Artemis Astronaut" assignment, which will allow you to assess your students' understanding. The assignment will also guide your students' thought process before they start coding their "Tell Your Lunar Gateway Story" Tynker project. You can find an answer key to "The Artemis Generation—My Role As An Artemis Astronaut" assignment in the "Help" section.

In Part 2, students will combine their coding, innovation, and art skills as they complete the "Tell Your Lunar Gateway Story" project using Tynker. Students are provided a tutorial to help guide their creative process as they complete the project. Additionally, they'll reinforce coding concepts such as delays, direction and turning, sound playing, loops, simple events, input/output, and more! "Page 2" of the tutorial also includes three different sample projects. **Note:** This project is open-ended and research focused. Students are provided suggestions on how to get started, but need to choose which code blocks to use.

Once students finish creating their "Tell Your Lunar Gateway Story" projects, have them publish their project on Tynker for a chance to win a live video conference with a real NASA expert! The chance for your classroom to win ends at 11:59 PM PT on Sunday, October 13th, 2019. NASA and Tynker will judge and select winners.



# How to Prepare

This activity is designed for self-directed learning. Your role will be to help students individually and facilitate as they complete the activities. The best way to prepare is to:

- 1. **Familiarize yourself with the material.** After selecting your Tynker lesson (e.g., Tell Your Lunar Gateway Story), read through this teacher guide and complete the activity before assigning it to students. This will allow you to troubleshoot anything in advance and plan for potential questions from your students.
- 2. **OPTIONAL:** Sign up for a teacher account. Although an account is NOT required, creating a free teacher account will allow you to access teacher guides, answer keys, and tons of additional resources. You'll also be able to create free accounts for your students, monitor their progress, and see their projects.
- 3. **OPTIONAL:** Create student accounts. From your teacher account, you can easily create free student accounts for all your students. This will allow them to save their projects and progress, so they can continue coding when they get home! Again, this is not necessary to complete the "Tell Your Lunar Gateway Story" lesson.
- 4. Complete this lesson in two different parts:

#### Part 1:

Introduce students to NASA's plans for the Lunar Gateway and Artemis Generation by completing the following activities:

- Play this short NASA video that introduces the Artemis program: https://youtu.be/dOKKkV-30dE
- Ask students to read about the Lunar Gateway:
   <a href="https://www.nasa.gov/feature/questions-nasas-new-spaceship">https://www.nasa.gov/feature/questions-nasas-new-spaceship</a>

   Optional: Ask students to create "true/false" statements about the Lunar Gateway, then quiz a friend.
- Have students try out the NASA Forward to the Moon with Artemis Explorer Activities:
  - http://nasa.gov/exploreractivities
- Tell students that they're going to use Tynker in an upcoming activity to create their own project where they will imagine themselves as Artemis astronauts living and working on the Lunar Gateway. Important: Before students start coding, they need to complete "The Artemis Generation—My Role As An Artemis Astronaut" assignment (located on the next page) for homework or as an in-class activity:



ren ro	our Lunar Galeway Story
Name	<del></del>
	<del></del>
	The Artemis Generation—My Role As An Artemis Astronaut
	tions: Answer the questions below, then create an outline for your "Tell Your Gateway Story" project.
Quesi	tions:
1.	Why is NASA sending astronauts to the Moon?
2.	What is the Lunar Gateway?
3.	List 5 hazards of sending humans to space.
4.	There is a lot of water ice at the South Pole of the Moon. How can water ice be used on space missions?



prompt id	
	Guiding Questions
Will you Moon?	stay in the Lunar Gateway or will you travel to the surface of the
Will you	conduct a robotic mission? What will you do?
1	ay on the Gateway, what is your job? Will you conduct an experimer pairs, take pictures of the Moon?
If you tra	avel to the surface of the Moon, will you collect rock samples?
Will you	set up an experiment?
Note: Yo	collect samples of water ice?  u <b>do not</b> need to answer the "Guiding Questions." The purpose of to guide your creativity/inspiration for the project.
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Optional: Use the space below to sketch Actors or brainstorm ideas.				



#### Part 2:

Remind students that they're going to use Tynker to create their own project where they imagine themselves as Artemis astronauts living and working on the Lunar Gateway in the year 2024. Now that they know more about Artemis and the Lunar Gateway, they're ready to move on to the DIY module and bring their story to life through coding! Once students have finished creating their project using Tynker, have them publish their project for a chance to win a live video conference with a real NASA expert! The chance for your classroom to win ends at 11:59 PM PT on Sunday, October 13th, 2019.

# **Activity**

#### Overview

#### **Objectives**

Students will...

- Research NASA topics such as the Lunar Gateway and Artemis lunar exploration program
- Apply coding concepts and code blocks to create a "Tell Your Lunar Gateway Story" project

#### **Materials**

- For web: Computers, laptops, or Chromebooks (1 per student)
- **For mobile:** iPads or Android tablets (1 per student)

#### Vocabulary

- Code: The language that tells a computer what to do
- Actor: A Tynker character or object that can talk and interact with others
- Stage: The background of the project where the Actors are placed
- **Sequence:** The order in which steps or events happen
- **Command:** A specific action or instruction that tells the computer to do something

#### **U.S. Standards**

- CCSS-ELA: RI.1.7, RF.1.4, RF.1.4.A, SL.1.1, RI.2.7, RF.2.4, RF.2.4.A, SL.2.1, RI.3.7, RF.3.4, RF.3.4.A, SL.3.1, RF.4.4.A, RF.1.4.A, RF.4.4, SL.4.1, RF.5.4.A, RF.5.4, SL.5.1
- CCSS-Math: MP.1
- **K12CS:** P1.1, P1.3, P2.1, P2.3-2.4, P3.2-3.3, P4.4, P5.1-5.2, P6.1-6.3, P7.2-7.3



- **CSTA:** 1A-AP-09, 1A-AP-11, 1A-AP-12, 1A-AP-13, 1B-AP-11,1B-AP-12, 1B-AP-14, 1B-AP-15
- **CS CA:** K-2.AP.13, K-2.AP.14, K-2.AP.15, 3-5.AP.10, 3-5.AP.13, 3-5.AP.14, 3-5.AP.17
- **ISTE**: 1.c, 1.d, 4.d, 5.c, 5.d, 6.b

#### **U.K. Standards**

National Curriculum in England (computing):

#### • Key Stage 1 (Year 2)

- Understand what algorithms are, how they are implemented as programs on digital devices, and that programs execute by following precise and unambiguous instructions
- Create and debug simple programs
- Use logical reasoning to predict the behaviour of simple programs
- Use technology purposefully to create, organise, store, manipulate and retrieve digital content
- Recognise common uses of information technology beyond school
- Use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies

#### • Key Stage 2 (Years 3-6)

- Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs
- Understand computer networks, including the internet; how they can provide multiple services, such as the World Wide Web, and the opportunities they offer for communication and collaboration
- Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact

## DIY Module (30 minutes)

This lesson has one DIY (do-it-yourself) module. Facilitate as students complete the Tell Your Lunar Gateway Story module on their own:

#### Tell Your Lunar Gateway Story (DIY)

 In this DIY, students will create an open-ended project that tells their story of their role as an Artemis astronaut on the Lunar Gateway. Note: This project is



- open-ended and research focused. Students will need to determine which code blocks to use.
- "Page 2" of the tutorial includes three sample projects. You can view the samples by clicking (for web)/ tapping (for mobile) on the project images. Here's what they look like:

Samples	Image	Description
Sample 1: HERACLES	The rower will survey the lunar south pole for water ice.	This is an animated presentation of an Artemis astronaut telling their story of conducting research on the Gateway. Students will watch the HERACLES rover travel from the Gateway to the Moon's surface. While on the Moon's surface, the rover will survey the lunar south pole for water ice.
Sample 2: My Gateway Diary	After broadfast, I did some exercise to keep my bones strong.	Students will meet an Artemis astronaut who tells her story about what it's like living on the Gateway.
Sample 3: Water Filtration	Water Count: 0 Purity: 100%  Contaminants Missed: 0 Contaminants  Contaminants Missed: 0 Purity: 100%	In this animated presentation, students will observe an astronaut performing one of their daily chores: checking for clean water and removing contaminants.

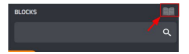
- Remind students to use their "The Artemis Generation—My Role As An Artemis Astronaut" assignment as a reference.
- Ask students to add a background and Actors to their project. They can draw their own artwork or select images from the Media Library.
- Are students struggling to draw their own Actors ("Step 3" of the tutorial)?



- Ask students to watch the Tynker support video on how to draw their own Actor: <a href="https://www.tynker.com/support/videos">https://www.tynker.com/support/videos</a>.
- Do students need help locating the code blocks? Ask them to click this icon:



• Are students on the code blocks tab, and want to return to the tutorial? Ask them to click this icon:



 Optional: Direct your students to this link, which includes helpful video tutorials: https://www.tynker.com/support/videos

## Extended Activities (10 minutes each)

#### Show and Tell

Encourage students to share their projects with the class:

 Use your projector to display their unique projects. What obstacles and successes did they experience? Optional: Encourage students to practice using coding terms (e.g., command, sequence) as they describe their project.

#### Discussion

Ask students:

- What is something interesting you learned about the Lunar Gateway?
- What are some of the different code blocks you used?
- What questions do you have about the Lunar Gateway or Artemis lunar exploration program?

# Going Beyond Tell Your Lunar Gateway Story

If your students enjoyed Tell Your Lunar Gateway Story, they're sure to enjoy the rest of what Tynker has to offer! Tynker offers a complete premium solution for schools to teach computer science. Over 400 hours of lessons are available to take K-8 students from block coding to advanced text coding. We offer tons of resources for teachers, including comprehensive guides, free webinars, and a forum to connect with other educators.



# Do More with Tynker

With Tynker, kids don't just acquire programming skills--they explore the world of possibilities that coding opens up. Tynker has several interest-driven learning paths that make coding fun, both inside and outside the classroom:

- Coding and Game Design: Your students can use Tynker Workshop, a
  powerful tool for crafting original programs to make games, stories, animations,
  and other projects. They can even share their work with other kids in the Tynker
  Community.
- **Drones and Robotics:** Tynker integrates with connected toys, including Parrot drones and Lego WeDo robotics kits, so kids can see their code come to life.
- **Minecraft:** Tynker integrates with Minecraft so your students can learn coding through a game they love. Tynker offers skin and texture editing, as well as a custom Mod Workshop that lets kids try their original code in Minecraft.

# **Tynker for Schools**

Used in over 90,000 schools, our award-winning platform has flexible plans to meet your classroom, school, or district needs. All solutions include:

- Grade-specific courses that teach visual coding, JavaScript, Python, robotics and drones
- A library of NGSS and Common Core compliant STEM courses that are great for project-based learning
- Automatic assessment and mastery charts for whole schools and individual classes and students
- Easy classroom management with Google Classroom and Clever integration
- Professional training, free webinars and other teacher training resources

**Need help getting Tynker started at your school?** Contact us to learn more about teaching programming at your school with Tynker!

# Help

Need help? Below you'll find answers to frequently asked questions about the Tell Your Lunar Gateway Story lesson.

# How can I enter the competition?

Students will need to log into their Tynker account, then publish their "Tell Your Lunar Gateway Story" project. **Note:** Students can submit multiple projects--there is no limit!



## When is the competition deadline?

The competition ends at 11:59 PM Pacific Time on Sunday, October 13th, 2019.

# How are winners selected and what will they win?

NASA and Tynker will judge and select winners. If your student's project is selected, your classroom will win a live video conference with a real NASA expert!

## Who is this activity for?

Tell Your Lunar Gateway Story is intended for students in grades 1-5 (U.S.) and years 2-6 (U.K.) with some coding experience.

# Do I need to create Tynker Accounts for my students?

No, you do not need to create Tynker accounts for your students. Students can log in using their Google or Clever accounts.

#### What devices do I need?

- **For web:** Computers, laptops, or Chromebooks (1 per student) with an internet connection
- For mobile: iPads or Android tablets (1 per student) with an internet connection
- If not enough devices are available, students can work in pairs on the same device

## What will my students learn?

Students will learn about the meaning behind NASA's human spaceflight plans for sending humans to the Moon and on to Mars. They will also use Tynker to create an open-ended project that tells their story of their role as an Artemis astronaut on the Lunar Gateway. This lesson will reinforce coding concepts as students experiment with code blocks. In this process, students will develop debugging and logical reasoning skills.

## How do my students code their Actors?

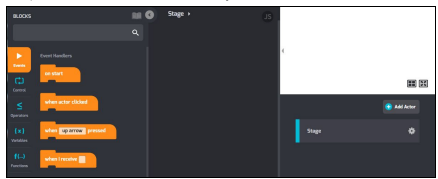
The Tell Your Lunar Gateway Story DIY module includes a workspace for students to code their project. The section on the left is a tutorial tab that provides suggestions on what to create. Note: This is an open-ended project. Students will need to add their own



code blocks, then add the code blocks to the center coding area. Students can access a variety of different code blocks by clicking this icon:



Once students have the code blocks tab open, they should see something similar to the image below. Ask students to click the different categories (e.g., events, control, motion, etc.) to find the code blocks they want to use.



## What are some helpful websites I can refer to?

Below are websites you might find helpful:

- What is the Artemis Program for Grades K-4 and Grades 5-8:
  - Grades K-4:
     https://www.nasa.gov/audience/forstudents/k-4/stories/nasa-knows/what-is-the-artemis-program-k4.html
  - Grades 5-8:
     https://www.nasa.gov/audience/forstudents/k-4/stories/nasa-knows/what-is-the-artemis-program-k4.html
- Explore Moon to Mars: https://www.nasa.gov/topics/moon-to-mars
- Moon's South Pole in NASA's Landing Sites:
   <a href="https://www.nasa.gov/feature/moon-s-south-pole-in-nasa-s-landing-sites">https://www.nasa.gov/feature/moon-s-south-pole-in-nasa-s-landing-sites</a>
- Hazard of Human Spaceflight: https://www.nasa.gov/feature/5-hazards-of-human-spaceflight

# Do you have an answer key?

Yes, below are suggested answers to "The Artemis Generation—My Role As An Artemis Astronaut" assignment:



- **Question 1:** Why is NASA sending astronauts to the Moon?
  - Suggested answer: NASA is sending astronauts to the Moon to explore new areas, run tests, take samples, search for the Moon's water, and learn how humans can live and work in an environment beyond Earth.
     Ultimately, what we learn from this mission will help us get closer to one day exploring Mars!
  - Helpful website:

https://www.nasa.gov/audience/forstudents/k-4/stories/nasa-knows/what-is-the-artemis-program-k4.html

- **Question 2:** What is the Lunar Gateway?
  - Suggested answer: The Lunar Gateway is a small spaceship (smaller than a studio apartment) that will orbit the Moon. Astronauts will use the Gateway as a housing unit and laboratory where they will conduct experiments and research the Moon.
  - Helpful website:
     <a href="https://www.nasa.gov/topics/moon-to-mars/lunar-gateway">https://www.nasa.gov/topics/moon-to-mars/lunar-gateway</a>
- Question 3: List 5 hazards of sending humans to space.
  - Suggested answer: Radiation, isolation, distance from Earth, gravity, and hostile/closed environments.
  - Helpful website:
     <a href="https://www.nasa.gov/feature/5-hazards-of-human-spaceflight">https://www.nasa.gov/feature/5-hazards-of-human-spaceflight</a>
- **Question 4:** There is a lot of water ice at the South Pole of the Moon. How can water ice be used on space missions?
  - Suggested answer: Water is necessary for long-term exploration because of its many uses. Water ice can be used on space missions for drinking, cooling equipment, breathing, making rocket fuel, and more!
  - Helpful website:
     <a href="https://www.nasa.gov/feature/moon-s-south-pole-in-nasa-s-landing-sites">https://www.nasa.gov/feature/moon-s-south-pole-in-nasa-s-landing-sites</a>

# How can I contact the Tynker support team?

If you have any issues or questions, send us an email at <a href="mailto:support@tynker.com">support@tynker.com</a>.

