

Lesson 11

Learning About Mars Rovers

GRADE LEVEL(S)

4 – 6

LENGTH

Three 45-minute periods

MATERIALS

- Giant Destination Mars Map
- [The Curious Life of a Mars Rover—Nat Geo Live](https://www.youtube.com/watch?v=7zpojhd4hpl) YouTube Video (<https://www.youtube.com/watch?v=7zpojhd4hpl>)
- *Mission Planning, Calibration Tests, Results, and Student Questions* Worksheets
- Remote-controlled car for each team
- Two measuring devices per team
- Rocks, cones, or other marking devices to serve as “way points” to drive car
- Stopwatches
- Compasses
- Popsicle Sticks
- Pencils
- Masking Tape
- Calculators

VOCABULARY

- Calibration
- Waypoint

ESSENTIAL QUESTION(S)

How have the recent Mars Rover’s been designed and how well did they accomplish their intended missions?

LESSON OBJECTIVE(S)

Students will:

- become familiar with previous Mars Rovers (Spirit, Opportunity, and Curiosity)
- navigate a simulated rover
- visit key landmarks on the Mars Map

ENGAGEMENT—Day One

1. Begin by asking students to take out their STEAM notebooks and create a K-W-L chart (know, want to know, learned) labeled Mars Rovers.
2. Ask students to list what they have learned thus far in the Mars Academy about Mars Rovers. Have students share their thoughts. Next, have students list what they want to learn about Mars Rovers in this lesson. Solicit a few of these entries to be shared with the class as well.
3. Explain that in this lesson they will learn about the most recent Mars Rovers and will have a chance to navigate their own simulated Mars Rovers in a specific mission across and around the Mars Map.

4. Show the class *The Curious Life of a Mars Rover*—Nat Geo Live YouTube video. Have students take notes in their notebooks as they watch the video. Following the video, have students record and share additional things they learned about Mars Rovers.

EXPLORATION—Day Two

1. Divide the class into teams of 4—6 students (smaller groups are better if you have enough robotic vehicles). Set up the Giant Destination Mars Map to be used as a driving course.
2. For each team, choose two designated drivers (test driver and calibration driver) for each team. The drivers need to be sequestered away from seeing the vehicle course being set up. *Be aware of making sure that some of the drivers are female. Most likely, the people volunteering vehicles will be male. Maybe selecting male and female as a team of drivers would be the answer.*
3. During course set-up, the calibration drivers (with the test driver helping) will calibrate the remote vehicle in another area to determine:
 - Distance traveled in five seconds in metric (three distance trials)
 - Time needed to turn in 45° increments, a full 360°
 - Whatever other types of calibration tests might be needed to determine other types of information you may find relevant

The rest of the team, the course calibrators, will work on setting up a symmetrical course that the vehicle will drive through (the same course design for each team - multiple courses could be set up all at once to speed up the team testing) using the rocks or other items to serve as waypoints (or targets) that each vehicle will try to navigate to.

4. Have the course calibrating team members measure the distance to each object and record the distance on the course sheet (make sure all the teams are following the same path so that the times and accuracy can be compared).
5. Have the course calibrating team measure the angle of turn needed to point the remote vehicle toward the next waypoint. *The turns should be made in 45° intervals for easier measurement.*
6. Once the drivers and course calibrating team members have finished their tasks and recorded all necessary data, all the team members can merge their data sets to create a mission plan scenario. Neither driver should still be allowed to actually see the course that the remote vehicle will be driving. This is to be a "blind" test. The measured distance to each waypoint can be calculated with the speed and time necessary to achieve each waypoint destination. This should give the driving time necessary for the remote vehicle to travel to each waypoint destination. Time and coordinates should be given for each waypoint direction (i.e. 12 seconds straight; stop; left 45°; 17 seconds straight; stop; right 90°, etc.).
7. Once the data is calculated, the test driver will have the course calibration team members place the remote vehicle at the designated course starting line. The test driver (who is not in direct eye-contact with the vehicle) will drive the team vehicle according to the mission plan calculations taken from the calibration speed tests and course measurements. A team member can read out the commands and another member can time the remote vehicle's travel.
8. The calibration team members watching the test will measure the resulting movement of the remote vehicle and record the actual distance traveled by the remote vehicle next to the pre-measured data.

9. After the actual driving results are compared with the pre-calculated results, determine the adjustments needed to drive the remote vehicle more accurately and repeat the test to see if the changes helped.

EXPLANATION—Day Two/Three

1. Share the following information with the class:

These team operations are much like the real FIDO (the Earth test rover for the Athena Mars Rover) field tests that took place out in the Mojave Desert in the spring of 1999. The FIDO Rover was calibrated and tested in much the same manner, with the “drivers” operating out of a small mobile trailer, away from actually watching the rover drive during the field testing. High school students from around the country (LAPIS Team Members) drove the rover via the Internet. While these tests were taking place, there were scientists, engineers, and students in the field to measure the actual results of the commands for the rover to move. In doing so, the rover software and responses to the commands could be tested while still here on Earth to see if they were indeed accurate. That way, when the commands are given to the Athena Rover on Mars, the scientists and engineers can have a better idea of what movement they might expect.

2. Have student groups complete the *Student Questions* sheet and share their answers. Feel free to improvise additional questions as time permits.

EXTENSION—Day Three

1. To extend student learning in this lesson, label six destination points on the Mars Map that students must visit on their Mars Rover mission (previous mission landing sites, geological features, etc.). Discuss the “mission” with the class. Students will be timed to see how long it will take them to complete the mission with and without the ability to see where they are going.
2. Hold a discussion about their experience with both modes.

EVALUATION

1. During this lesson, the teacher is encouraged to use formative assessment such as questioning and examining student responses/notes throughout the lesson to elicit evidence of learning and deepen student understanding. Teachers may wish to grade worksheets and/or STEAM notebooks to formally assess student understanding.
2. Teachers are encouraged to create their own grade-level and ability-level assessment so as to best meet the needs of their students.

Team Name:

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Student Worksheet

Calibration Tests:

Using a stopwatch and measuring tool, record the time or distance of the remote vehicle during the following tests. Make sure that all measurements are taken the same way each time and from the same starting place to insure they are accurate. Mark the starting place with a piece of masking tape.

Calibration Test	Distance or Time
How far did the remote vehicle travel in 5 seconds?	Distance trial # 1= meters
How far did the remote vehicle travel in 5 seconds?	Distance trial # 2= meters
How far did the remote vehicle travel in 5 seconds?	Distance trial # 3= meters
Add the three distances together and divide by 3 (the number of distance trials) to get the average distance the remote vehicle traveled in 5 seconds =	 meters
Divide the average distance (answer in box above) by 5 seconds to get the distance per second =	 meters/seconds
Time needed to turn 45° = Time needed to turn 90° =	 seconds seconds
Time needed to turn 135° = Time needed to turn 180° =	 seconds seconds
Time needed to turn 225° = Time needed to turn 270° =	 seconds seconds
Time needed to turn 315° = Time needed to turn 360° =	 seconds seconds
Time needed to come to a full stop =	 seconds
Other remote vehicle test data: What else do you want to know? Invent your own test. My test is:	

Team name:

Student name:

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Mission Planning Sheet

Directions:

Using your data from the remote vehicle calibration tests and the measurements made by the calibration team, design a mission plan that will get your remote vehicle to each of the targets (waypoints) on the Giant Destination Mars Map Driving Course. Use the average speed (meter/second) and the measured course distances (meters) to plan how long your rover will run in each direction to reach each waypoint. Also figure out how many degrees the rover must turn (how many seconds it takes to turn the right distance from the calibration tests) to go to the next waypoint. List your moves on this sheet.

Remote Vehicle Mission Plan

- 1) Distance to waypoint #1 = _____ meters
Remote vehicle time to waypoint #1 = _____ seconds
- 2) Turn _____ degrees for next waypoint
Remote vehicle time to turn _____ degrees = _____ seconds
- 3) Distance to waypoint #2 = _____ meters
Remote vehicle time to waypoint #2 = _____ seconds
- 4) Turn _____ degrees for next waypoint
Remote vehicle time to turn _____ degrees = _____ seconds
- 5) Distance to waypoint #3 = _____ meters
Remote vehicle time to waypoint #3 = _____ seconds
- 6) Turn _____ degrees for next waypoint
Remote vehicle time to turn _____ degrees = _____ seconds
- 7) Distance to waypoint #4 = _____ meters
Remote vehicle time to waypoint #4 = _____ seconds
- 8) Turn _____ degrees for next waypoint
Remote vehicle time to turn _____ degrees = _____ seconds
- 9) Distance to waypoint #5 = _____ meters
Remote vehicle time to waypoint #5 = _____ seconds
- 10) Turn _____ degrees for next waypoint
Remote vehicle time to turn _____ degrees = _____ seconds
- 11) Distance to waypoint #6 = _____ meters
Remote vehicle time to waypoint #6 = _____ seconds

Team Name:

Student Name:

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Course Calibration and Actual Results of Remote Vehicle Tests

Directions: Fill in the chart with the data your team collected:

1. Record the waypoint measurements taken along the course before the remote vehicle driving test;
2. Record the actual data collected as the remote vehicle runs the course. Were there any differences between the two measurements? If so, record the difference (in feet, inches, meters, or centimeters) in the "Difference in Results" box.

**Actual Measurements
to Waypoints**

**Actual Distance Traveled
by Remote Vehicle**

**Difference in
Results**

Waypoint #1 measurement		
Waypoint #2 measurement		
Waypoint #3 measurement		
Waypoint #4 measurement		
Waypoint #5 measurement		
Waypoint #6 measurement		

