

Homeschool Self-Guided Education Packet



TEACHER GUIDE

GRADES K - 1

STUDENT SHEETS INCLUDED



DISCOVERY
CENTER

LEGO® Discovery Center
connects learning and fun together like LEGO® bricks!

Our self-guided homeschool visits allow students to **explore, discover, and create** in an engaging environment filled with hands-on activities. The guide is designed to add fun, focused, and interactive learning during your visit.

This guide includes **curriculum-based challenges and activities** covering Mathematics, English, History, and Science for 3 attractions!
Including:

MINI WORLD

Marvel at LEGO landmarks and build your own MINI WORLD

LEGO® Kingdom Quest

Go on a science adventure!

LEGO® Racers Build & Test

Design and test your way to the finish line!

LEGO® MINI WORLD

Explore and play in an updated fantastical world of awesome LEGO builds! Made with over 1.5 million LEGO bricks, planes fly over the tallest towers, day turns to night and some local landmarks creep into the skyline too. Can you recognize them?



Challenge

Students are challenged to explore MINI WORLD and do the following:

- Observe and describe landmarks.
- Classify natural vs. human-made features.
- Represent ideas through drawings/models.
- Begin connecting landmarks to people and communities.
- Share ideas through speaking/drawing.



Preparing for the Activity

Questions and Definitions:

- **Q: What is a landmark?**
- A: An object or feature of a landscape or town that is easily seen and recognized from a distance, especially one that enables someone to establish their location.

- **Q: What is a natural landmark?**
- A: a physical feature in the landscape, such as a mountain, waterfall, cave, or a body of water, that is easily recognized and stands out from its surroundings, not created or significantly altered by humans

- **Q: What is a Human-Made landmark?**
- A: a notable, impressive, or unique structure or feature built by people, rather than by nature. These landmarks can be ancient ruins, modern architectural feats, or other structures that stand out in a landscape, serving to identify an area, a city, or a nation.

LEGO® MINI WORLD

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Learning Objectives

This MINI WORLD activity supports early science, engineering, and social studies learning goals for Kindergarten and Grade 1 by helping students:

- Observe and describe landmarks and features in their environment.
- Classify natural vs. human-made features.
- Represent ideas through drawings and simple models.
- Connect landmarks to communities and culture.
- Communicate their ideas through speaking and drawing.

The activity reinforces foundational observation, classification, modeling, and communication skills, while also building early community and geography awareness.

MA STE Standards Addressed

Massachusetts (STE Framework K–2)

- **K-ESS3-1, K-2-ETS1-1:** Observing environment, classifying features, and using drawings to model solutions.
- **Science & Engineering Practices:** Communicate findings through drawings/speaking.
- Connecting landmarks to communities integrates social studies strands (local community & geography).



MINI WORLD: Landmark Activity

Part 1 – Landmark Scavenger Hunt

Look around MINI WORLD. Can you find these? Circle them when you do!

Sports game

Sculpture

Fountain

Tall Building

Ship

Lake

Train

Bridge

Part 2 – Natural or Human-Made?

Draw a line to match each landmark.

A sports game

NATURAL

A bridge

HUMAN-MADE

A fountain

NATURAL

A lake

HUMAN-MADE

A sports game

NATURAL

A bridge

HUMAN-MADE

A fountain

NATURAL

A lake

HUMAN-MADE

MINI WORLD: Landmark Activity

Part 3 – My Dream MINI WORLD

Draw 4 landmarks you would put in your MINI WORLD. Then head over to any build zone and recreate your scene using LEGO® bricks.





MINI WORLD: Landmark Activity

Part 4 – Share Your Ideas!

Finish the sentences:

- My favorite landmark is _____
- I like it because _____
- People visit landmarks because _____

Part 5 – “I Can” Statements

Kindergarten

- I can find and name special places in a city.
- I can tell if something is natural (like a lake) or human-made (like a building).
- I can draw my own model of a city with landmarks.
- I can talk about why people like to visit these places.

Grade 1

- I can observe and describe what landmarks look like.
- I can sort landmarks into groups (natural or human-made).
- I can create a drawing of my dream MINI WORLD.
- I can explain why I chose certain landmarks.

LEGO® Kingdom Quest

Kingdom Quest is a ride in which riders board carriages and are transported through a series of interactive screens. Each person in the carriage is provided with a “blunderbuss” and compete to save the princess and get the highest score!



Learning Objectives

- Observation & Data Collection: Students track and compare scores across multiple trials.
- Data Representation: Using tables, grids, and visuals builds early math and data-literacy skills.
- Cause & Effect Reasoning: Changing seat position introduces simple variables and fair testing.
- Communication & Reflection: Explaining results and fairness builds argument-from-evidence skills.

MA STE Standards Addressed

- STE Standards (K–2): Record and represent data from simple investigations; explore how position/placement affects results.
- Math (K.MD & 1.MD): Sort and represent data with visuals.
- Science & Engineering Practices: Testing different seating positions connects to the idea of fair tests and variable control.

Challenge

Students are instructed via voiceovers to zap the bad guys with the blunderbuss – this is done by pointing and shooting. A score appears on a screen in front of each student which tallies their success in zapping the bad guys. To gather the appropriate amount of data, enjoy the ride up to 4 times! Adults are encouraged to ride also; this way students have more data to utilize.

- Ride 1: Choose any seat and sit on the right side.
- Ride 2: Choose the same seat but sit on the left side.
- Ride 3: Choose a seat in a different row, sit on the right side.
- Ride 4: Choose the same row but sit on the left side.

At the conclusion of each ride, students must remember their score. Students can also ask other riders what their scores were. After exiting the ride each time, students must write down their score and those of others.

Post Challenge

Students are encouraged to think about the different ways they can represent this data and are to explore how the same data can be represented in different ways. They are challenged to represent the data in a grid form. They can also reflect on whether Kingdom Quest was fair.

Kindergarten & 1st Grade Science Adventure!

Today, you get to be a scientist! Ride, zap the bad guys, record your score, and look for patterns.



Part 1 – My Ride Data

Ride #	Seat	Side	My Score	Friend's Score
1	Same Seat	Right		
2	Same Seat	Left		
3	New Row	Right		
4	Same Row	Left		

Part 2 – Show Your Data

Draw tally marks, blasters, or color bars to show your scores!

Ride 1	
Ride 2	
Ride 3	
Ride 4	



Kindergarten & 1st Grade Science Adventure!

Part 3 – Patterns & Fairness

1. What did you notice?

- Which ride gave you the biggest score? _____
- Which ride gave you the smallest score? _____

2. Did you see a pattern?

- Did right side or left side do better? _____
- Did front row or back row do better? _____

3. Fair or Not Fair?

- Do you think the game was fair for everyone? Why or why not?

Part 4 – NGSS Reflections

Today, you were a scientist!

- You asked questions.
- You collected data.
- You looked for patterns.
- You shared your ideas.

Scientists use data to explain the world. You used your scores to explain what happened on the ride!

LEGO® Build & Test

In the Build and Test area, students will find brick pits featuring car pieces including wheels, body pieces, and axels. They can then use two different ramps to test the durability and speed of their cars.



MA STE Standards Addressed

This activity aligns strongly with MA curriculum standards by supporting:

- **Forces & Motion Exploration:** Students directly observe how pushes, pulls, and ramp height affect speed and distance.
- **Data Collection & Representation:** Recording results in simple categories, charts, or tables builds foundational math/data skills.
- **Prediction & Reflection:** Encourages early scientific thinking through making predictions, testing, and refining designs.
- **Engineering Practices:** Introduces the design cycle (plan → build → test → improve) in an age-appropriate, hands-on format.
- **STE Standards (K–2):** Observe and record how forces affect motion; test ideas through hands-on investigation.
- **Engineering Design:** Predict, build, test, and improve solutions.
- **Math (K.MD & 1.MD):** Represent measurement and comparison data visually.

Challenge

In this workshop, students will design and build their own Lego race cars, then test them on a ramp to see how far and fast they travel. Before testing, students will make predictions about how their car will perform. During the races, they will observe results, collect simple data (fast, medium, slow; distance; or winner), and record their findings on a worksheet.

Post Challenge

Afterward, students will reflect on what worked, what could be improved, and sketch an updated design.

Race Car Challenge: Build. Test, Improve!

Part 1 – Build Your Car

- Use LEGO® bricks, wheels, and axles to make a race car.
- Make sure your wheels can roll easily.
- Your car should be strong enough to go down the ramp without falling apart.

Think: What size wheels will you use? Will your car be long, short, heavy or light?

Part 2 – Make a Prediction

Check your prediction before testing.

- My car will go **fast**
- My car will go **medium**
- My car will go **slow**
- My car will **go far**
- My car will **not go very far**

Part 3 – Test Your Car

- Place your car at the top of the ramp.
- Let it go – no pushing!
- Watch carefully.
- Test your car 2 more times.
- Record what happens on the next worksheet.



Race Car Challenge: Build. Test, Improve!

Part 4 – Race Results

Record results below. Put an “X” under the speed your car traveled and explain what happened differently during each test.

Test	Fast	Medium	Slow	Winner (if racing)	Notes (distance, straight, wobbly?)
#1					
#2					
#3					

Part 5 – Improve Your Car

Question: What could make your car better? Make changes and test again!

- Big wheels
- Small wheels
- Long body
- Short body
- Low body
- Tall body
- Wide body
- Thin body
- Dark colored bricks
- Light colored bricks
- Windshield
- No windshield
- Heavy car
- Light car





Car Building & Racing Investigation

Part 6 – Reflection

Circle One:

- My car went: Faster than I thought Slower than I thought About the same

Answer the Questions:

- What helped your car go fast?

- What would you change next time?

Draw your improved car idea: