



Create your own LEGO car and race your car on the ramp. Ready. Set. GO!

Challenge

Build cars and then race them on the ramp. Tick which design features makes your car go faster:

- 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



Back at School

Review your test data and write down the top 5 things needed for a fast car:

1.
2.
3.
4.
5.

Draw the race car featuring the 5 most important design elements:





Explore a tiny version of the USA made completely out of LEGO® brick!

Challenge

What do you see in MINILAND? Check all boxes you spot!

- A sporting event
- A museum
- A park
- A bridge
- A beach
- Aliens
- A pink flamingo
- A hot air balloon



Back at School

You're the LEGO designer! Draw the 4 places you would choose to include in your own MINILAND USA city (such as a landmark, a park, school, zoo, etc.).

A large, empty rounded square box intended for drawing a place to include in the student's own MINILAND USA city.A large, empty rounded square box intended for drawing a place to include in the student's own MINILAND USA city.A large, empty rounded square box intended for drawing a place to include in the student's own MINILAND USA city.A large, empty rounded square box intended for drawing a place to include in the student's own MINILAND USA city.

Land of Adventure: SAFARI TREK

Can you spot your favorite LEGO® animals on this safari ride?

Challenge

Use your treasure tracker to track what you saw during your ride. Write down different animals and items you saw during your safari:

.....

.....

.....

.....

Back at School

1. Answer these questions with your class:

- Pick any two animals in the Safari or that you have seen somewhere else.
- How are they alike?
- How are they different?

3. Draw a line to match the words to the correct group:

- Lion
- Zebra
- Tree
- Elephant
- Hippo
- Flower
- Giraffe
- Plant

Animals

Plants

2. Sort the animals: Draw a circle around the animals that belong together:

<input type="checkbox"/> Animals with fur									
<input type="checkbox"/> Animals with scales									
<input type="checkbox"/> Animals with feathers									