Objective

By the end of this lesson, the student will have a better understanding of Legoland and will have engaged in various activities related to Art, English, Foreign Language, History, Math, Music, Physical Education, Science, and Social Studies.

Materials and Prep

Materials: Lego bricks, paper, pencils, coloring materials, music player

Prep: Familiarize yourself with the history of Legoland, have Lego bricks ready for building activities

Activities

- Create a Lego masterpiece and describe it in English.
- Learn to count and add using Lego bricks.
- Listen to music inspired by Legoland and dance to the rhythm.
- Draw a picture of your favorite Legoland ride and explain it in English.
- Learn about the history of Legoland and create a timeline of important events.
- Build a Lego obstacle course and time yourself running through it for Physical Education.
- Experiment with building structures using Lego bricks and discuss the science behind their stability.
- Explore different countries where Legoland parks are located and learn basic phrases in a foreign language.

Talking Points

- Art: "Art is a way to express your creativity. What colors do you want to use in your Lego masterpiece?"
- English: "English helps us communicate. Can you describe your Lego creation using words?"
- History: "History tells us about the past. What do you think is the most important event in Legoland's history?"
- Math: "Math helps us count and add. How many Lego bricks do you need to build a tower?"
- Music: "Music can make us feel different emotions. How does the music inspired by Legoland make you feel?"
- Physical Education: "Physical Education is about staying active. How can you make your Lego obstacle course more challenging?"
- Science: "Science helps us understand how things work. Why do you think some Lego structures are more stable than others?"
- Social Studies: "Social Studies teaches us about different cultures. Can you say 'hello' in the

language of a country where Legoland is located?"