

encerrar apostas indisponíveis; vel sportingbet

This activity aims to develop the fundamental movement skill, of locomotion (running),

coordinational (jumping, hopping) and rebalance com: Designate each corner of the

fruit or its corresponding colour;

Astronauts are constantly learning. They do all the science experiments that need to happen on the space station. Most of the time, these experiments were designed by someone else, so astronauts need to learn about the science they are doing to follow the right steps and share the results.

Imagine You're an Astronaut | NASA/JPL Edu

Project: Imagine You're an Astronaut | NASA/JPL Edu

Project: Imagine You're an Astronaut | NASA/JPL Edu

Project: Imagine You're an Astronaut | NASA/JPL Edu

Project: Imagine You're an Astronaut | NASA/JPL Edu

Project: Imagine You're an Astronaut | NASA/JPL Edu

Project: Imagine You're an Astronaut | NASA/JPL Edu

Project: Imagine You're an Astronaut | NASA/JPL Edu

Project: Imagine You're an Astronaut | NASA/JPL Edu

Project: Imagine You're an Astronaut | NASA/JPL Edu

Project: Imagine You're an Astronaut | NASA/JPL Edu

Project: Imagine You're an Astronaut | NASA/JPL Edu

Project: Imagine You're an Astronaut | NASA/JPL Edu

Project: Imagine You're an Astronaut | NASA/JPL Edu

Project: Imagine You're an Astronaut | NASA/JPL Edu

Project: Imagine You're an Astronaut | NASA/JPL Edu

Project: Imagine You're an Astronaut | NASA/JPL Edu

Project: Imagine You're an Astronaut | NASA/JPL Edu

Project: Imagine You're an Astronaut | NASA/JPL Edu

Project: Imagine You're an Astronaut | NASA/JPL Edu

Project: Imagine You're an Astronaut | NASA/JPL Edu

Project: Imagine You're an Astronaut | NASA/JPL Edu

Project: Imagine You're an Astronaut | NASA/JPL Edu

Project: Imagine You're an Astronaut | NASA/JPL Edu