

TODAY'S STANDARD

Gravity & Motion in Space

Explain how gravitational force maintains the motion of objects in space, including the orbits of planets around the sun and moons around planets.

TODAY'S LEARNING GOAL

Gravity & Motion in Space

I *can*...

explain how gravity holds planets in orbit around the Sun.

TODAY'S LEARNING GOAL

Gravity & Motion in Space

I *can*...

describe how gravity keeps moons orbiting their planets.

TODAY'S LEARNING GOAL

Gravity & Motion in Space

I *can*...

predict how changing
mass or distance would
change an orbit.

TODAY'S LEARNING GOALS

*Gravity & Motion in Space***I can...**

- explain how gravity holds planets in orbit around the Sun.
- describe how gravity keeps moons orbiting their planets.
- predict how changing mass or distance would change an orbit.