

What is Bode's Law?

- A. A gravitational law
- B. An estimate of the distance from Mars to Jupiter
- C. A forecast of the number of asteroids
- D. A pattern in the planets' spacing

Why does the professor explain Bode's Law to the class?

- A. To describe the size of asteroids
- B. To explain how the asteroid belt was discovered
- C. To show how gravitational forces affect the planets
- D. To talk about how telescopes changed astronomy

How does the professor introduce Bode's Law?

- A. By showing the mathematical derivation
- B. By talking about the discovery of Uranus
- C. By pointing out the inaccuracy in a pattern
- D. By listing the names of several asteroids

According to the professor, what two factors helped discover the asteroid Ceres? Choose 2 answers.

- A. Better telescopes
- B. Progress in mathematics
- C. Finding a new star
- D. Uranus fitting a pattern

What does the professor suggest about the asteroid belt?

- A. It is beyond Uranus in distance from the Sun
- B. Bode thought it consisted of small stars
- C. It is found where a planet was expected
- D. Ceres is the only asteroid visible without a telescope

Why does the professor say this?

- A. To present a different use of Bode's Law
- B. To show something Bode's Law cannot explain
- C. To explain the limits of gravitational theory
- D. To compare Bode's Law to a true scientific law