

Ch 10 Lesson 2 Review

1) Which technology does **NOT** leave Earth to collect data?

- A) a radio telescope
- B) a rocket
- C) a satellite
- D) a probe

2) Which NASA location in Florida launches rockets for space exploration programs?

- A) Johnson Space Center
- B) Kennedy Space Center
- C) Jet Propulsion Laboratory
- D) NASA headquarters

3) Why might images of the same star appear different?

- A) The star was viewed at different times of the day.
- B) The star is moving.
- C) The star was observed using different types of electromagnetic waves.
- D) The star was viewed at different times of the year.

4) What are rockets used for?

- A) observing planets
- B) carrying people
- C) transmitting signals
- D) launching satellites

5) Which is **NOT** a satellite?

- A) a moon
- B) a space telescope
- C) a flyby
- D) an orbiter