**Solar System Guided Notes Answer Key**

**Gravity and Orbits Guided Notes Answers:**

* mass, orbit
* masses, distance
* gravitational
* force
* mass
* gravity
* moon, gravitational
* gravity

**Moon and Planets Guided Notes Answers:**

* inner, outer
* terrestrial
* mantle
* carbon dioxide
* gas giants
* larger
* rings
* greenhouse gases, carbon dioxide
* atmosphere

**Orbiting Bodies’ Properties Guided Notes Answers:**

* asteroid
* comet
* moon
* greenhouse effect, heat
* Greenhouse gases
* 33, 60
* fossil fuels
* carbon dioxide, greenhouse
* thin, cold

**Galaxies and the Universe Guided Notes Answers:**

* solar system, Milky Way
* galaxy
* light-years
* stars
* black hole
* Andromeda
* apart
* solar system, Milky Way

**Solar System Distances Guided Notes Answers:**

* astronomical unit
* distances
* sun
* 2 cm
* 1
* 1.5

**Solar System Scale Guided Notes Answers:**

* Scale
* copy
* small, large
* scale
* buildings
* smaller

**Gravity Guided Notes Answers:**

* invisible, orbit
* mass
* masses, distance
* gravity, orbiting
* speed
* tides
* space
* Jupiter, mass

**Earth’s Formation Guided Notes Answers:**

* inductive, deductive, evidence
* 4.6
* gravity
* gravity
* comets
* moon

**Geologic Time Scale Guided Notes Answers:**

* geologic time scale
* fossils
* Lower
* time scale
* iridium, dinosaurs
* Cretaceous, trilobites