Exercise Chapter 4-2

Which planets, terrestrial or Jovian, are larger?
Which planets, terrestrial or Jovian, are denser?
Three types of non-planetary objects are:
What is an Earth-crossing asteroid?
How does the density of Earth compare to water?
Can an asteroid hitting Earth cause problems?
What is the general orientation of comet orbits?
What is the general orientation of asteroid orbits?
A planet orbiting another star is an
A meteoroid becomes a meteorite by
The meteor flashing across the sky is actually a
A comet's tail points
The number of planets around other stars is now about
The solid body of a comet is known as the