

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Asteroids

1. Rocky chunks close to the sun that did not fuse together to form a planet
  2. icy chunks away from the Sun
  3. Gas and dust were in space were before our solar system in a \_\_\_\_\_
  4. Most asteroids are found in the asteroid \_\_\_\_\_
  5. The asteroid belt is between Mars and \_\_\_\_\_
  6. What nudges an asteroid out of its orbit
  7. when two asteroids hit each other you get
  8. When meteoroids enter Earth's atmosphere they are\_\_
  9. Large meteoroids that do not burn up in the atmosphere of Earth
  10. An asteroid on the inner edge of the asteroid belt takes about this many years to orbit the sun
- A. Jupiter
  - B. asteroids
  - C. three
  - D. cloud
  - E. belt
  - F. Gravity
  - G. meteors
  - H. meteroids
  - I. comets
  - J. meteorites