

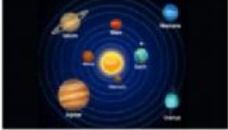
ACTIVITY 51- A: The Solar System and the Earth:

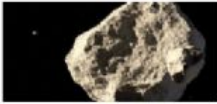
Key Terms:


the solar system	meteoroid	comet	geocentric model
dwarf planets	heliocentric model	asteroid	parallax


SECTION A:


Use the Key Terms from the Table ABOVE to match the following pictures:


1. 

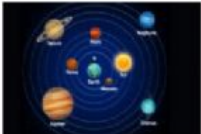
4. 


2. 

5. 

3. 

6. 

7. 

8. 

LIVEWORKSHEETS

SECTION B:

the solar system	meteoroid	comet	geocentric model
dwarf planets	heliocentric model	asteroid	parallax

Use the Key Terms from the Table ABOVE to match the following descriptions that illustrate its meaning:

- A model of the Solar System where the Sun is at the center and the planets orbiting it.
- Planets that are not large enough to remove objects from their orbiting path around the Sun.
- Small rocky or metallic objects that orbit the sun.
- The group of 8 planets and other objects that orbit the Sun.
- Masses of ice and dust that orbit the Sun.
- The position of an object seems to change by the change in the observer's point of view.

LIVEWORKSHEETS

7. Rocky or metallic objects that orbit the Sun.

8. A model of the Solar System where the Earth is at the center and the planets and Sun orbiting it.
