

8th Grade Science Word Search 18

1. First, write the correct clue number to the left of each word in the Word Bank. Then, circle the words that have been hidden vertically, horizontally, and diagonally.



- Organisms that make their own food through photosynthesis.
- Cells that do not contain a nucleus.
- A large collection of stars and solar systems theoretically revolving around a black hole; they come in spirals, ellipticals and irregular shapes.
- One parent; cloning; identical offspring to the parent.
- Large balls of gas burning in space; these balls of gas are primarily hydrogen and helium.
- The intrinsic brightness of a celestial object.
- Balls of ice and dust.
- The organization of the elements based on atomic number.
- Cells that do contain a nucleus.
- Organisms that must hunt and eat other organisms to survive; do not make their own food.
- Irregular shaped space rocks; primarily found in the Kuiper Belt.
- Two parents; sperm and egg cells combine to form a new organism.
- The amount of mass in a given volume.
- Sometime called falling stars. These bodies enter our atmosphere all the time mostly breaking up as they enter.
- A unit of distance to measure the distance between stars and galaxies.

meteors
prokaryotic
periodic table
heterotrophs

density
eukaryotic
sexual reproduction
stars

autotrophs
asteroid
light years
galaxy

asexual reproduction
comets
luminosity