

This file was downloaded from the American Curriculum website



الملف Science test practice

[Almanahj Website](#) → [American curriculum](#) → [6th Grade](#) → [Science](#) → [Term 1](#) → [The file](#)

More files for 6th Grade , Subject Science , Term 1

Worksheet about forms of energy	1
Science test practice	2
Science Test Practice	3
Worksheet about Light	4
Worksheet about Energy	5
Worksheet about Physical Science	6

Science Test Practice

Identification: Complete the next text by using the options in the words bank.

dwarf planet-objects -orbits- solar system -moons- asteroid

It used to be thought of as the ninth planet in our solar system. But the scientist had a closer look at it and decided that Pluto wasn't a planet. Planets must clear the region around their and Pluto doesn't do that. Although Pluto's gravity attracts five that orbit around it, it is not strong either to attract or to push away other in Pluto's path. Pluto is too small to be a planet, but it is also too big to be an . It is quite different too. Pluto is now classified as a . It is a new name that is given to all space objects that are like Pluto. Scientists now believe that there could be as many as 200 of them in our .

Matching

Instructions: Next, two columns are presented. In column A there are **changes classification**. In column B there are examples. Match column A with column B by writing the letter in the right parenthesis. Options can be used once, twice or none (1 point each right answer.)

Column A

Physical

Chemical

Column B

1. Baking a cake
2. Breaking a plate.
3. Cutting paper.
4. Frying eggs.
5. Lighting a firecracker.
6. Slicing bread.

1. What is a meteor?

2. What is a meteoroid?

3. What is a meteorite?

1. What is a condensation?