

Stardust to Storytellers Semester 1

Write an Appositive

Sentence Expansion

© 2025 Rabbit Hole Learning. All rights reserved.

This printable is for personal and educational use only. Redistribution, resale, or modification of this material is strictly prohibited without written permission from the creator.

Write an Appositive

The Big Bang, _____,
happened 13.7 billion years ago

The rapid expansion of the
universe, _____, created
space and time

The origin of the universe,
_____, is called the Big Bang

Write an Appositive

Stars, _____, form from
clouds of gas and dust

Clouds of gas and dust,
_____, formed the first stars

Stars, _____, shine because
of nuclear reactions

Write an Appositive

Our solar system, _____, is
part of a galaxy

The Sun and planets, _____,
orbit together in our solar system

Our galaxy, _____, contains
billions of stars

Write an Appositive

Gravity, _____, pulls objects
toward each other

The invisible force, _____, is
called gravity

Gravity, _____, affects all
matter in space

Write an Appositive

Earth, _____, formed from
hot rock and dust

Molten rock, _____, cooled to
form Earth

Earth, _____, developed from
molten material

Write an Appositive

Rocks, _____, change over
time

The rock cycle, _____,
changes rocks over millions of
years

Rocks, _____, form from lava,
pressure, and heat

Write an Appositive

Earth's plates, _____, slowly
move

Tectonic plates, _____, move
slowly across Earth's surface

Tectonic plates, _____, float
on molten rock

Write an Appositive

Water, _____, moves through
Earth's systems

The water cycle, _____,
moves water through rivers,
lakes, and air

Water, _____, cycles through
evaporation, condensation, and
precipitation

Write an Appositive

Living things, _____, have
special traits

Living organisms, _____, grow,
reproduce, and respond to their
environment

Living things, _____,
reproduce and respond to their
environment

Write an Appositive

The first life, _____, lived in
water

Ancient ocean life, _____,
included the first living cells

The first organisms, _____,
were microscopic

Write an Appositive

Oxygen, _____, changed

Earth's environment

Oxygen, _____, began

accumulating in the atmosphere

Oxygen, _____, changed

Earth's atmosphere

Write an Appositive

Eukaryotes, _____, have
complex cells

Eukaryotic cells, _____,
contain nuclei

Eukaryotic cells, _____, have a
nucleus

Write an Appositive

Multicellular life, _____, is
made of many cells

Multicellular organisms, _____,
have many cells working together

Multicellular organisms, _____,
are made of many cells

Write an Appositive

The Cambrian period, _____,
had many new animals appear

The Cambrian explosion,
_____, produced many new
species

The Cambrian period, _____,
is known for rapid animal
diversification