

Stardust to Storytellers Semester 1

Correct the Sentence

Grammar and Writing

© 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.

Correct the Sentences

the big bang happend it was 13.7
billion years ago

the big bang was hugh it happend
long ago

the big bang, was the start of every
thing

Correct the Sentences

stars form from cloud of gas and
dust

stars is forming from gas and dust
clouds

stars shine cause of nuclear
reactions

Correct the Sentences

our solar system orbit the sun in a galaxy

our solar system orbit the sun in the galaxy

our galaxy have our solar system inside it

Correct the Sentences

gravity pull objects toward each
other fast

gravity pull planets and moons
around sun fast

gravity effect all matter in space
fast

Correct the Sentences

earth formed from hot rock and
dust without air

earth was formed by dust and
rocks over long time

earth developed from hot molten
material long ago

Correct the Sentences

rocks change over time sometimes
slow sometimes fast

rocks can changed over time easily

rocks form from lava pressure and
heat without air

Correct the Sentences

earth's Plates moves slowly on the
surface

tectonic plates moves slowly across
earth surface

tectonic plates float over molten
rock slowly

Correct the Sentences

water moves through earths system
rivers lakes and air

water goes through lakes rivers and
air without stopping

water cycles evaporation
condensation and rain constantly

Correct the Sentences

living things has special traits and
can move

living organisms grows reproduces
and respond

living things reproduce and response
to enviroment

Correct the Sentences

the first life lived in water and it
grewed quickly

first life was in the ocean they was
very tiny

the first organism were very small
and simple

Correct the Sentences

oxygen changed earths enviroment
quickly

oxygen build up in the air and made
change

oxygen changed the air on earth alot

Correct the Sentences

eukaryotes has complex cells with
nucleus

eukaryotic cells contains nucleus

eukaryotes cells have nucleus inside

Correct the Sentences

multicellular life are made many cells

multicellular organisms has many
cells and they work together

multicellular life is made of many
cells working together

Correct the Sentences

the cambrian period had many new
animals appear some looks strange

cambrian explosion made many
animals appear strange

the cambrian period had animals
appear quickly strange

Answer Key

Big Bang (week 1)

1. The Big Bang happened 13.7 billion years ago.
2. The Big Bang was huge; it happened long ago.
3. The Big Bang was the start of everything.

Stars (week 2)

1. Stars form from clouds of gas and dust.
2. Stars are forming from clouds of gas and dust.
3. Stars shine because of nuclear reactions.

Our Solar System (week 3)

1. Our solar system is part of a galaxy.
2. Our solar system orbits the Sun in the galaxy.
3. Our galaxy has our solar system inside it.

Gravity (week 4)

1. Gravity pulls objects toward each other.
2. Gravity pulls planets and moons around the Sun quickly.
3. Gravity affects all matter in space quickly.

Earth (week 5)

1. Earth formed from hot rock and dust.
2. Earth was formed by dust and rocks over a long time.
3. Earth developed from hot molten material long ago.

Rocks (week 6)

1. Rocks change over time, sometimes slowly, sometimes quickly.
2. Rocks can change over time easily.
3. Rocks form from lava, pressure, and heat.

Tectonic Plates (week 7)

1. Earth's plates slowly move.
2. Tectonic plates move slowly across the Earth's surface.
3. Tectonic plates float on molten rock slowly.

Answer Key

Water (week 8)

- Water moves through Earth's systems.
- Water goes through lakes, rivers, and air without stopping.
- Water cycles through evaporation, condensation, and rain constantly.

Living Things (week 9)

- Living things have special traits.
- Living organisms grow, reproduce, and respond.
- Living things reproduce and respond to the environment.

First Life (week 10)

- The first life lived in water and evolved quickly.
- First life was in the ocean; they were very tiny.
- The first organisms were very small and simple.

Oxygen (week 11)

- Oxygen changed Earth's environment.
- Oxygen built up in the air and caused change.
- Oxygen changed the air on Earth a lot.

Eukaryotes (week 12)

- Eukaryotes have complex cells.
- Eukaryotic cells contain a nucleus.
- Eukaryotic cells have a nucleus.

Multicellular Life (week 13)

- Multicellular life is made of many cells.
- Multicellular organisms have many cells that work together.
- Multicellular life is made of many cells working together.

Cambrian (week 14)

- The Cambrian period had many new animals appear; some were strange-looking.
- The Cambrian explosion made many animals appear; some looked strange.
- The Cambrian period had animals appear quickly; some looked strange.