



Stardust to Storytellers Semester 1

Narration Booklet

© 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.

THE BIG BANG

Draw the universe expanding!

A long, long time ago, the universe was born in a giant burst called the Big Bang.

It was the beginning of everything—
space, time, stars, and us!

STARS START

What do you think stardust looks like? Can you draw stars?

After the Big Bang, stars were born from clouds of gas.

THE MILKY WAY GALAXY

Can you draw the Milky Way OR
our Solar System?

Our solar system formed in the Milky
Way galaxy with 8 planets.

GRAVITY

Draw what you learned about gravity!

Gravity helped pull together stars, planets, and galaxies so they could form.

EARTH FORMS

Draw what early Earth looked like to you,
or draw the layers of the Earth.

The Earth formed from space
rocks and dust.

ROCK CYCLE

Can you draw the rock cycle or the part you found most interesting?

Earth's rocks are always
changing in a cycle.

PLATE TECTONICS

Can you draw the earth's crust
broken up into plates?

Earth's surface moves and changes
because of plates.

LIQUID WATER

Can you draw the earth with
all it's new water!

Earth has water because it's in just
the right spot!

LIFE?

Draw something living
and something nonliving

Life is made of cells and uses
energy to grow.

FIRST LIFE

Draw a picture of what you think
an early life form might have
looked like and where it lives!

Tiny life called microbes were the
first living things.

OXYGEN

Can you draw a picture of why oxygen is so important?

Tiny life made oxygen and
changed Earth's air.

EUKARYOTES

Draw a complex cell and a simple cell!

Some cells got bigger and more complex over time.

MULTICELLULAR

Draw a creature filled with cells!

Many cells started working
together to make bigger life.

GAMBRIAN EXPLOSION

Can you draw one of those new creatures that lived during the Cambrian period? Does it have an exoskeleton?

A big burst of new life happened
in the ocean.