

# Apologia “Exploring Creation With Earth Science” Vocabulary Word Flash Cards

**The Vocabulary Words are the words within each module that are underlined and that appear in Question 1 of the Study Guide for that module.**

## PRINTING INSTRUCTIONS

If you are printing these Flash Cards, it is **EXTREMELY IMPORTANT** that you print **EXACTLY** as we describe below, or your cards will **NOT** work for you.

You will notice when flipping through the pages of the Ebook and CD format of this product that it **APPEARS** that the vocabulary words and definitions do not line up. **HOWEVER**, I promise you that they do. When printed, everything will line up properly. Make **SURE** that you print the cards beginning with page 4 of this document. Page 5 should be printed on the **BACK** of page 4. Page 7 should be printed on the **BACK** of page 6... and so on. **See below:**

Word 1	Word 4
Word 2	Word 5
Word 3	Word 6

Page 4

Definition 4	Definition 1
Definition 5	Definition 2
Definition 6	Definition 3

Page 5

**These 2 pages will be printed  
BACK-TO-BACK and will line up perfectly.**

# Apologia “Exploring Creation With Earth Science” Vocabulary Word Flash Cards



Designed by  
Cyndi Kinney  
of Knowledge Box Central  
with permission from Apologia Science



## Astronomy

Apologia “Exploring Creation with Earth Science”

Lesson 1

## Observable universe

Apologia “Exploring Creation with Earth Science”

Lesson 1

## Galaxy

Apologia “Exploring Creation with Earth Science”

Lesson 1

## Astronomers

Apologia “Exploring Creation with Earth Science”

Lesson 1

## Elliptical galaxy

Apologia “Exploring Creation with Earth Science”

Lesson 1



ISBN #  
CD: 978-1-62472-750-4  
Printed: 978-1-62472-751-1

Publisher: Knowledge Box Central  
<http://www.knowledgeboxcentral.com>

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form by any means, electronic, mechanical, photocopy, recording or otherwise, without the prior permission of the publisher, except as provided by USA copyright law.

The purchaser of the eBook or CD is licensed to copy this information for use with the immediate family members only. If you are interested in copying for a larger group, please contact the publisher.

Printed format is not to be copied and is consumable. It is designed for one student only.

The branch of science that studies the  
observable universe beyond Earth's  
atmosphere

© Knowledge Box Central 2021

Lesson 1

A group of billions of stars, planets, dust, and  
gas all moving together

© Knowledge Box Central 2021

Lesson 1

The parts of our universe that we can  
actually see with our eyes or technology

© Knowledge Box Central 2021

Lesson 1

Galaxy shaped like an elongated sphere and  
brightest at its center

© Knowledge Box Central 2021

Lesson 1

Scientists who study outer space

© Knowledge Box Central 2021

Lesson 1

Spiral galaxy

Gravity

Apologia "Exploring Creation with Earth Science"

Lesson 1

Apologia "Exploring Creation with Earth Science"

Lesson 2

Irregular galaxy

Terrestrial

Apologia "Exploring Creation with Earth Science"

Lesson 1

Apologia "Exploring Creation with Earth Science"

Lesson 2

Habitable zone

Magnetosphere

Apologia "Exploring Creation with Earth Science"

Lesson 2

Apologia "Exploring Creation with Earth Science"

Lesson 2

An important force in our universe that pulls on things and holds them together; the bigger something is, the more gravity it has.

Galaxy that has a brighter center like the elliptical, but also have arms that spiral out from the center

© Knowledge Box Central 2021

Lesson 2

© Knowledge Box Central 2021

Lesson 1

Planets that have a rocky solid surface

Galaxy with no regular shape

© Knowledge Box Central 2021

Lesson 2

© Knowledge Box Central 2021

Lesson 1

Earth's invisible shield that is constantly protecting us from the Sun's high energy particles and space radiation; protects all living creatures and plants and makes life possible on Earth.

A position in any solar system where life could be possible

© Knowledge Box Central 2021

Lesson 2

© Knowledge Box Central 2021

Lesson 2

# Aurora

Apologia "Exploring Creation with Earth Science"

Lesson 2

# Horizon

Apologia "Exploring Creation with Earth Science"

Lesson 2

# Rotation

Apologia "Exploring Creation with Earth Science"

Lesson 2

# Seasons

Apologia "Exploring Creation with Earth Science"

Lesson 2

# Axis

Apologia "Exploring Creation with Earth Science"

Lesson 2

# Northern hemisphere

Apologia "Exploring Creation with Earth Science"

Lesson 2

The point where the Earth seems to meet the sky

A spectacular light show that can be seen during certain times of the year from particular areas of the Earth; result of Earth's magnetosphere protecting us from the harsh particles of the Sun and space radiation

© Knowledge Box Central 2021

Lesson 2

© Knowledge Box Central 2021

Lesson 2

Earth has four seasons: spring, summer, fall, and winter.

Another way to say that the Earth spins like a top; our Earth rotates in space, and it takes one day to make one turn.

© Knowledge Box Central 2021

Lesson 2

© Knowledge Box Central 2021

Lesson 2

The top half of the Earth

An imaginary line about which a body rotates; The Earth's axis goes from North pole, through the center, and to the South Pole.

© Knowledge Box Central 2021

Lesson 2

© Knowledge Box Central 2021

Lesson 2