As the Earth traveled around a giant star called the Sun, it collected more and more water and air.

As water and air formed, plants, trees, and animals began living on Earth. Various creatures, from tiny fish to giant dinosaurs, came to live on Earth. Over time, humans began to live on Earth as well.

We are setting the global standard of mathematics education.

We are always making our best efforts to realize learner-centered education.

Please feel free to reach out to us with the contact information provided below if you are interested in our education.

Copyright © 2024 by David Ann

All rights reserved. No part of this book may be reproduced, distribute or transmitted in any form or by any means without the written permof the author.

This edition is published by GOS EDUCATION INC. Suite 457, 5201 Great America Pkway, Santa Clara, GA 950 Website: www.gosedusoft.com

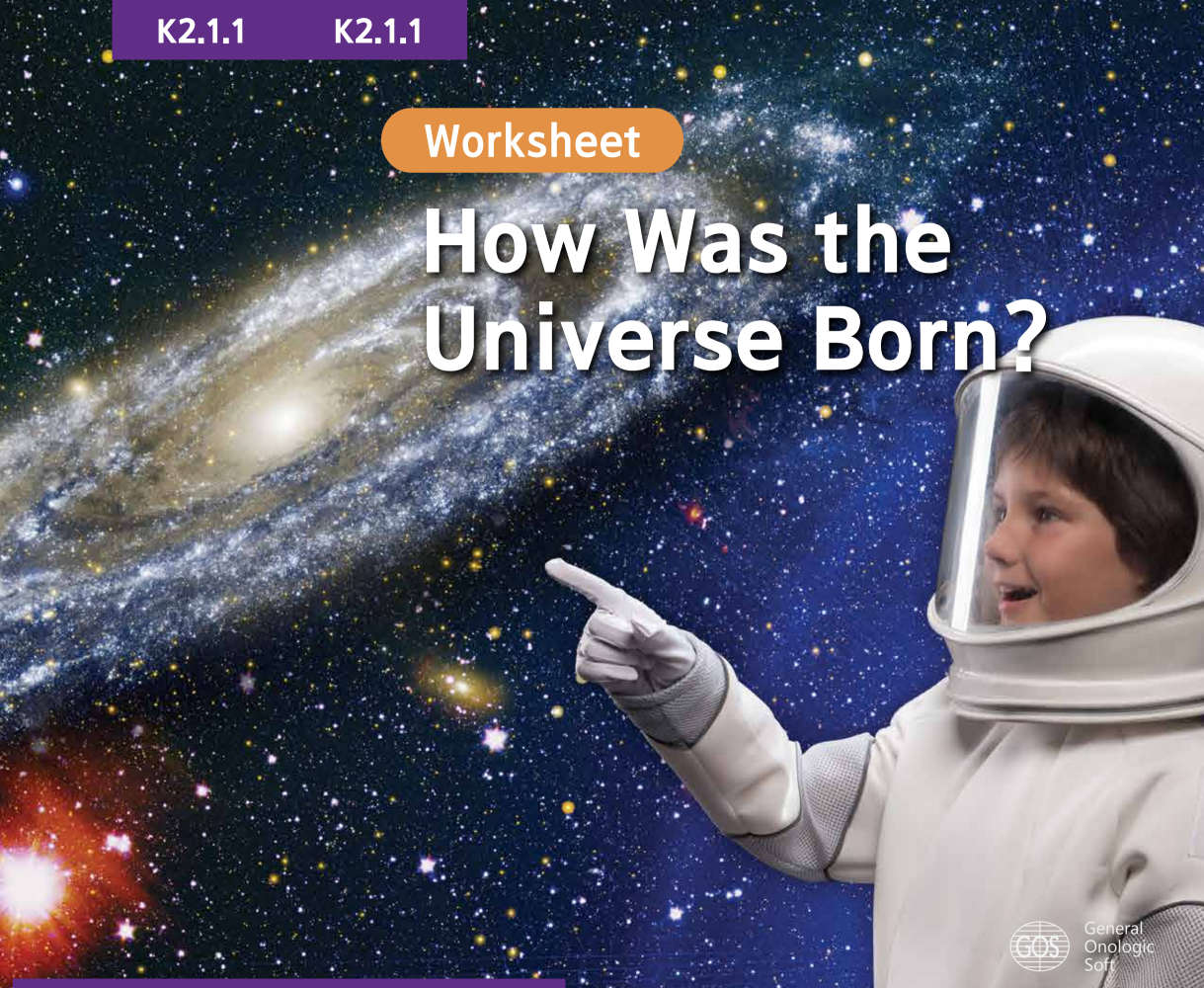
E-Mail: davidann819@gmail.com

Written by David Ann

Printed in the United States of America ISBN: 979-8-89533-000-5







The sky looks very different during the day and night. During the day, we can see the Sun and clouds. We can also clearly see airplanes and birds flying. What can we see better at night?



Answer

Our universe was born from the "Big Bang." A huge explosion created and spread out many materials. These materials came together to form stars. What do you think the world looked like before the Big Bang?

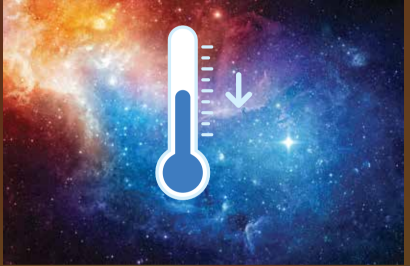




Check Problem 03

The more material there is in a small space, the higher the temperature gets. This happens because the materials bump into each other. After the Big Bang, the universe's temperature has been slowly dropping. What can we learn from this phenomenon?





Answer

Stars can shine on their own. However, planets are rocks that do not give off light.

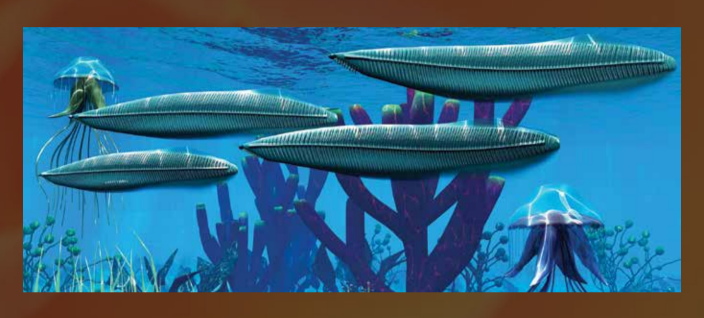
The Sun is a star, and Earth is a planet. How does the Sun help Earth?



Answer

Check Problem 05

A long time ago, air formed on Earth. Water vapor in the air gathered and became oceans. Then, plants and animals appeared. Which do you think came first, plants or animals?



Answer			

The stars in the night sky spark our imagination.
Long ago, people made stories by looking at
constellations. Two bright stars are shining together
in the sky. Can you create a story by looking at these
stars?





Answer			