The Biggest Night Light

A Unit on the Moon

Concept: Geoffrey R. Lorenz Author: Bonnie J. Krueger Editor: Barbara Meeks Book Design: Patti Jeffers

ELE90/101104

978-0-7877-1891-6 Release Date 2015

Copyright © 2009 Lorenz Educational Press, a Lorenz company. P. O. Box 802
Dayton, OH 45401-0802
www.LorenzEducationalPress.com
All rights reserved.

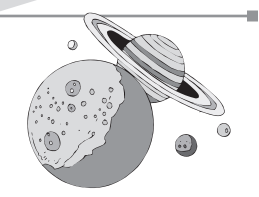
The pages in this packet were originally published in Cross-Curricular Building Blocks - Grades 1-2, (ELE90/1011).

Permission to print or photocopy the student activities in this book is hereby granted to one teacher as part of the purchase price. This permission may only be used to provide copies for this teacher's specific classroom setting. This permission may not be transferred, sold, or given to any additional or subsequent user of this product. Thank you for respecting copyright laws.



To the Moon!

You have been selected to design a new spaceship that will go to the moon. Draw a picture of this new spaceship with you in the driver's seat.



Name _	Date	

The Moon's Surface

Draw a circle around the items that would NOT be found on the moon.

