### A Story of Units<sup>®</sup>

# Eureka Math<sup>™</sup> Grade PK, Module 4

### Student File\_A

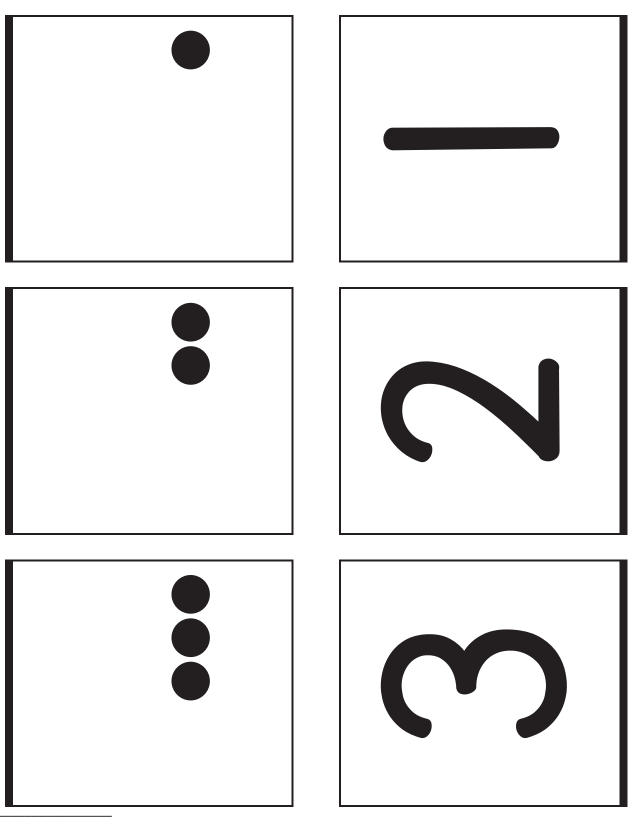
Contains copy-ready classwork as well as templates (including cut outs)

#### Published by the non-profit Great Minds.

Copyright © 2015 Great Minds. No part of this work may be reproduced, sold, or commercialized, in whole or in part, without written permission from Great Minds. Non-commercial use is licensed pursuant to a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 license; for more information, go to <a href="http://greatminds.net/maps/math/copyright">http://greatminds.net/maps/math/copyright</a>. "Great Minds" and "Eureka Math" are registered trademarks of Great Minds.

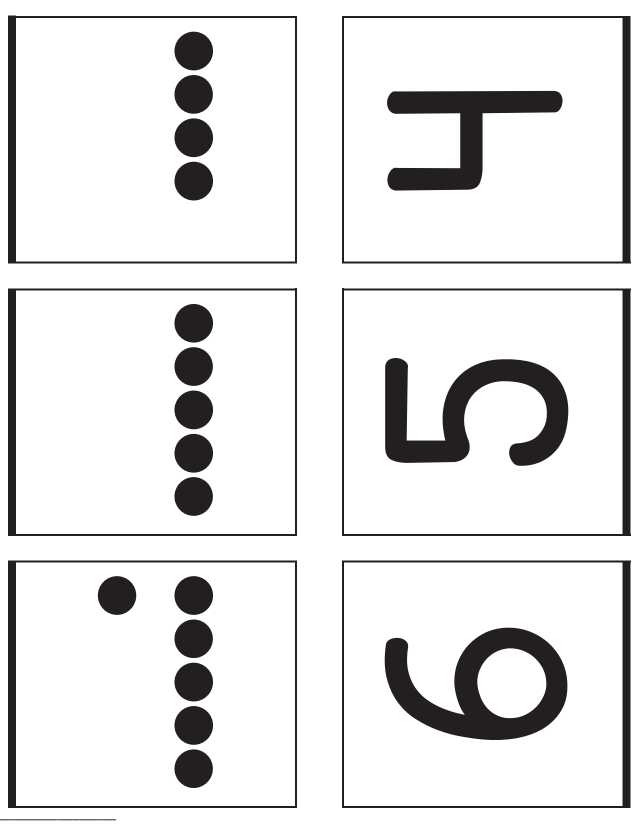
Printed in the U.S.A. This book may be purchased from the publisher at eureka-math.org 10 9 8 7 6 5 4 3 2 1

## Cut Out Packet



numeral cards (Only 0-5 are needed for this lesson. Set aside other cards for use in future lessons.)

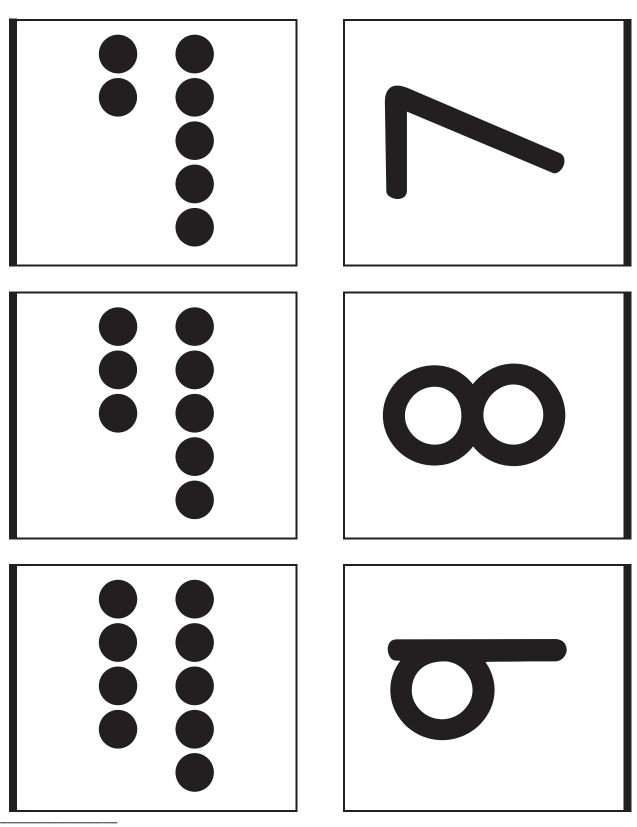




numeral cards



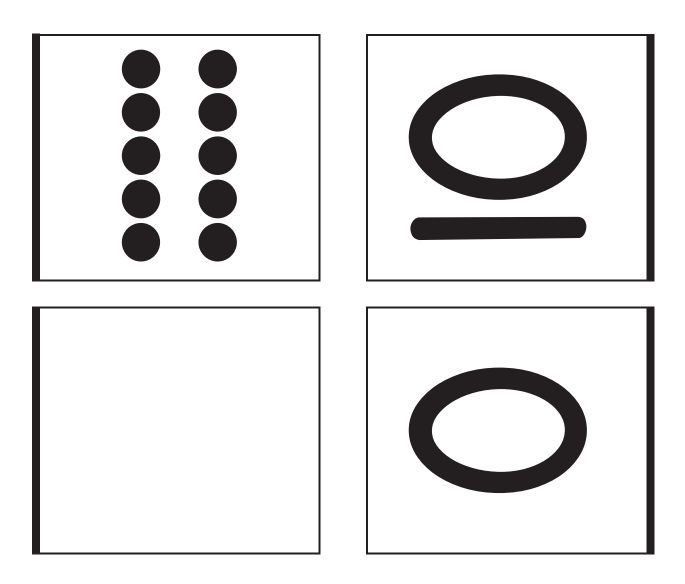
Lesson 13: Identify first and last in a scattered configuration with 2–5 objects.



numeral cards

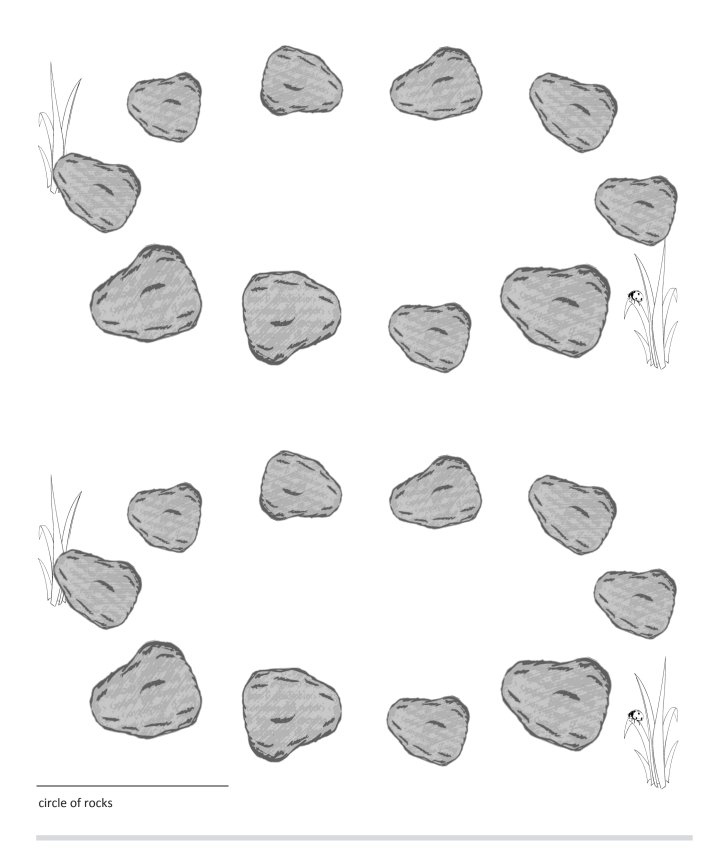


Lesson 13: Identify first and last in a scattered configuration with 2–5 objects.



numeral cards

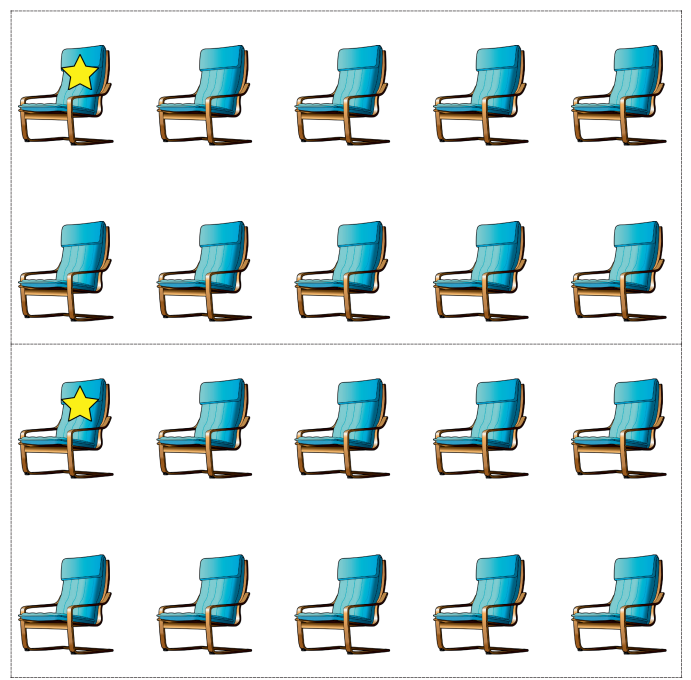






Lesson 15: Identify first and last in a circular configuration with 2–10 objects.

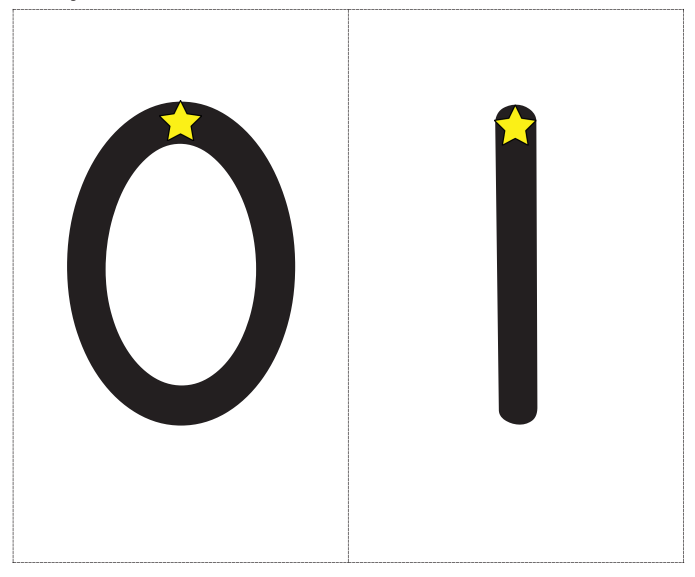
Distribute one set of 10 chairs to each student. (Folded for the Application Problem to show only 5.)



movie theater chairs

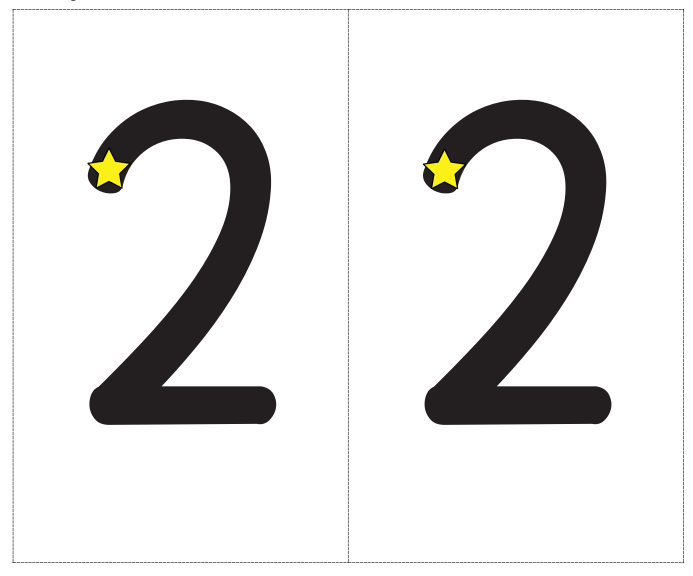


Lesson 18: Compare: Match to find there are enough, with some extras.



numeral formation cards

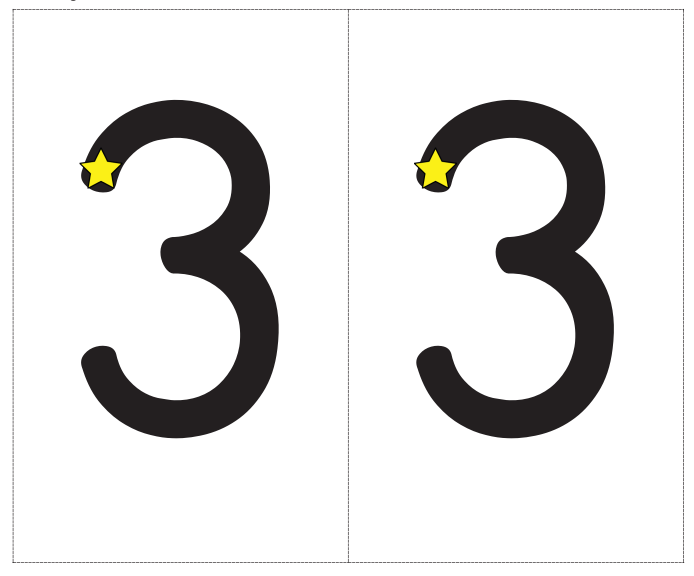




numeral formation cards

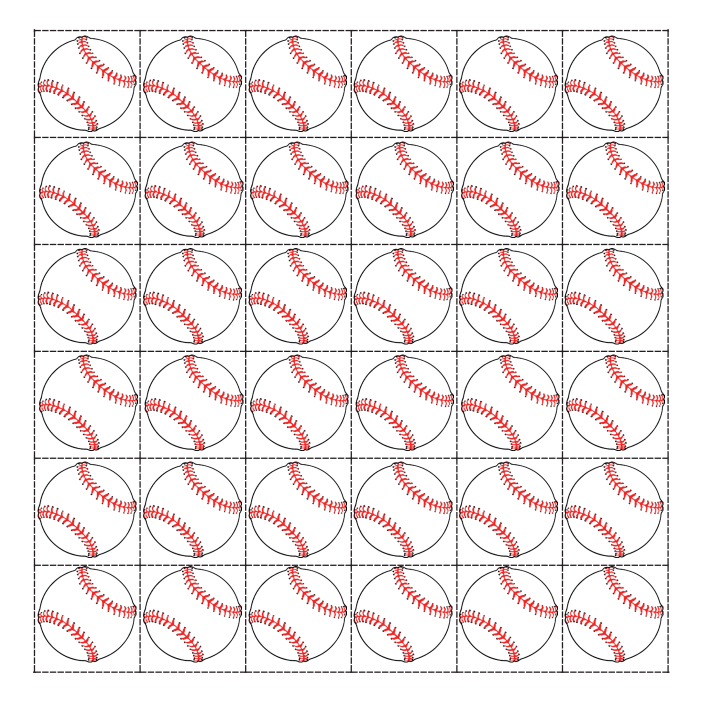


Lesson 20: Count and match to compare using *the same as* statements.



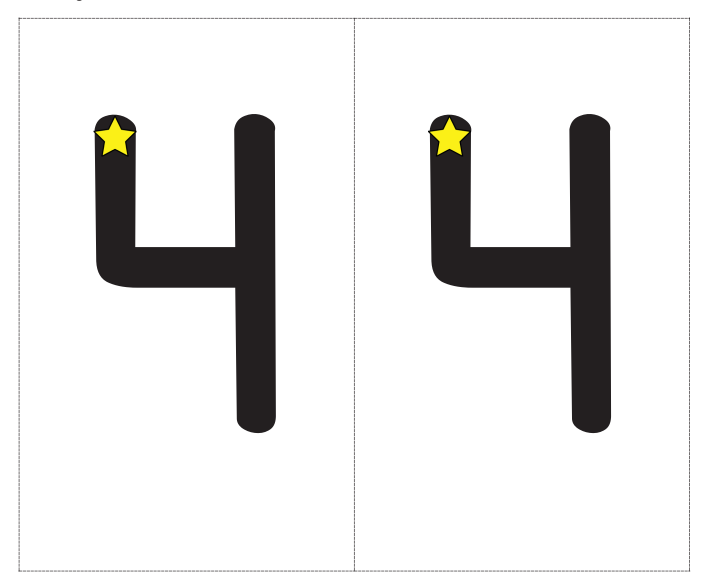
numeral formation cards





small baseball cutouts



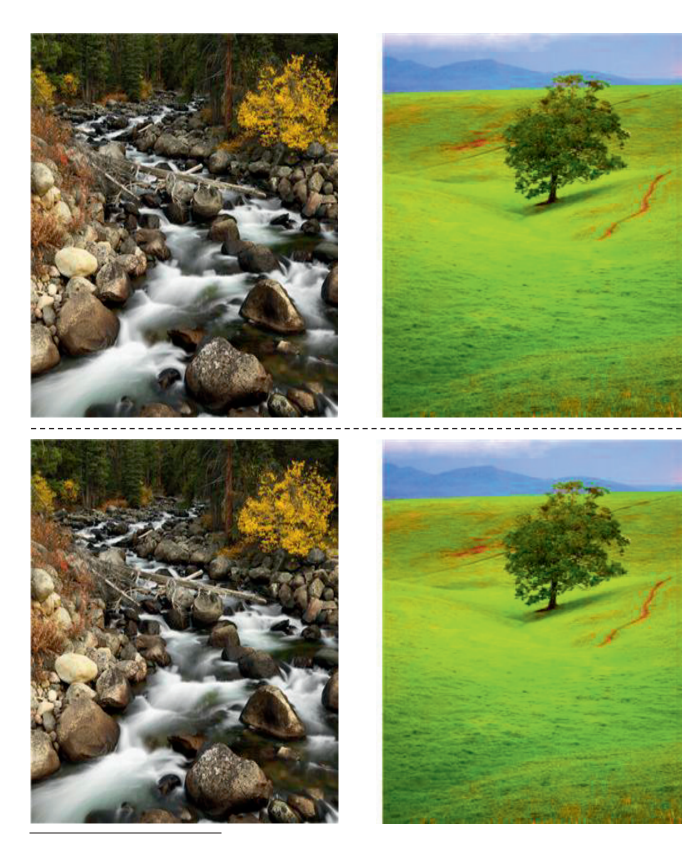


numeral formation cards



Lesson 24:

4: Compare numbers using *greater than* and *equal to* statements. Verify with materials.



grass and water



Lesson 25:

Compare a number of objects using *less than* or *the same as* statements.



numeral formation cards



Lesson 26:

**26:** Compare numbers using *less than* and *equal to* statements. Verify with materials.