## Pre-K Chaper 1

Content Area: Course(s): Time Period: Length: Status:

## Unit Overview

Chapter Overview
In Chapter 1, students will begin to understand the concept that objects have various characteristics or attributes. These attributes include color, shape and size. Students will also be given opportunities to match objects using one-to-one correspondence, therefore recognizing more, less, and equal groupings.

Knowing that objects have attributes or characteristics that set them apart from other objects and that cause them to be similar to other objects is a vital skill necessary for sorting. Identifying attributes of objects will help students see likenesses and differences in geometric shapes, solids, number quantities, patterns, and measurement. Once understood, students can match like objects using one-to-one correspondence and discover groupings of more, less, and equal.

## What's Happening Developmentally?

Children are introduced to color, shape, and size early in their lives. Of the three, color is the most prevalent attribute that children encounter and is reinforced from birth. Being able to recognize and identify attributes is the first step in understanding the notion of measurement.

- 3-year-olds can, in most cases, recognize and identify three to four colors and at least two shapes (circles or non-circles). Although they are limited in their conceptual understanding of size, they are able to match a block to a prescribed space of the same base dimensions.
- Most 4-year-olds are still exploring with attributes and at the same time showing an interest in the concept of "more" and "less." This is manifested when comparing themselves to others and determining who is "taller," "heavier," or "faster."
- A 5-year-old will be able to recognize and identify multiple colors and shades, thereof, and aligning them from the lightest to the darkest. They are beginning to grasp the concept of conservation and will ignore attributes that run counter to the evidence before them.


## Enduring Understandings

During this chapter, students learn to:

- Recognize and identify colors.
- Recognize and identify shapes to include heart, star, and moon.
- Recognize and identify size.
- Match objects one-to-one to determine groups having more, less, equal to or the same.

After this chapter, students will learn to:

- Identify differences and likeness in objects.
- Explore ways to sort objects by one and two attributes.
- Determine which objects do or do not belong in a group.


## Essential Questions

How do I describe objects?

## Instructional Strategies \& Learning Activities

Lesson 1-1 Lesson 1-2
Lesson/ Color
Objective
(pp. 2A-2D)
Objective: Students will identify and describe the attribute of color.

Foundation K.MD. 3
for CCSS
Math attribute, color
Vocabulary
囚

| Lesson Resources 囚 | Materials ® , color chart, dot stickers, paper, crayons, solid-colored objects | Materials <br> ® , cardboard box, projector, crayon, spoon, banana, chart paper, yarn, craft sticks | Materials ® , modeling clay, modeling clay scissors, blocks |
| :---: | :---: | :---: | :---: |
|  | Manipulatives connecting cubes | Manipulatives none | Manipulatives attribute blocks |
|  | Other Resources <br> Teeny, Tiny Mouse A Book of Colors by Laura Leuck New Shoes, Red Shoes by Susan Rollings | Other Resources <br> Shapes, Shapes, Shapes by Tana Hoban | Other Resources <br> ® Blue Sea <br> by Robert Kalan <br> ® New Shoes, Red Shoes <br> by Susan Rollings |
| Technolog y | ${ }^{\text {® }}$ Song: "What is the Color?" | Song: "What is the Color?" | Song: "What is the Color?" |

Materials
${ }^{\boxtimes}$, color chart, dot stickers, paper, crayons, solid-colored objects

Manipulatives
connecting cubes
Other Resources
Teeny, Tiny Mouse A Book of Colors
by Laura Leuck
${ }^{\boxtimes}$ New Shoes, Red Shoes
by Susan Rollings

Technolog $\boxtimes$ Song: "What is the Color?" y

Lesson 1-3
Shape
(pp. 3A-3D)
Objective: Students will identify and describe the attribute of shape.
K.MD.3, K.G. 1

Size
(pp. 4A-4D)
Objective: Students will identify and describe the attribute of size.
K.MD.3, K.G. 4
crescent, heart, round, shape, long, short, size, thick, thin star, straight

Materials
® , cardboard box, projector, crayon, spoon, banana, chart paper, yarn, crif
Manipulatives
Other Resources
Shapes, Shapes, Shapes
by Tana Hoban

Song: "What is the Color?" Color?"

| Reaching All | Stepping Back ${ }^{\text {® }}$ | Stepping Back ${ }^{\text {® }}$ | Stepping Back ${ }^{\text {® }}$ |
| :---: | :---: | :---: | :---: |
| Learners$\square$ | English Language Learners Going Farther | English Language Learners図 | English Language Learners区 |
|  |  | Going Farther 区 | Going Farther 区 |
| Alternate <br> Lesson |  |  |  |
|  | Lesson 1－4 | Lesson 1－5 |  |
| Lesson／ Objective | Matching Quantities | Problem－Solving Strategy |  |
|  | （pp．5A－5D） | Draw a Picture |  |
|  |  | （pp．6A－6B） |  |
|  | Objective：Students will use one－to－ one correspondence to identify and describe the attribute of quantity． | Objective：Students will use the strategy Draw a Picture to solve matching problems． |  |
| Foundation for CCSS | $\text { K.MD.3, K.CC. } 6$ | K．MD． 3 |  |
| Math <br> Vocabulary $\square$ | less than，more than，one－to－one，same as |  |  |
| Lesson <br> Resources | Materials | Materials <br> ® ，cups，bowls，individual snacks，paper puzzle pieces that fit together in pairs |  |
|  | Manipulatives connecting cubes，counters | Manipulatives connecting cubes |  |
|  | Other Resources <br> ® Just Enough Carrots <br> by Stuart J．Murphy | Other Resources <br> Seaweed Soup <br> by Stuart J．Murphy |  |
| Technolog y connectED | ${ }^{\text {® }}$ Song：＂What is the Color？＂ | Song：＂What is the Color？＂ |  |
| Reaching All <br> Learners | Stepping Back ${ }^{\text {® }}$ |  |  |
|  | English Language Learners <br> Going Farther |  |  |
| Alternate Lesson | IMPACT Mathematics，Grade K，Unit A |  |  |

## Integration of 21st Century Themes and Skills

CRP.K-12.CRP1
CRP.K-12.CRP2
CRP.K-12.CRP4
CRP.K-12.CRP5
CRP.K-12.CRP6
CRP.K-12.CRP8
CRP.K-12.CRP11
CRP.K-12.CRP12

Act as a responsible and contributing citizen and employee.
Apply appropriate academic and technical skills.
Communicate clearly and effectively and with reason.
Consider the environmental, social and economic impacts of decisions.
Demonstrate creativity and innovation.
Utilize critical thinking to make sense of problems and persevere in solving them.
Use technology to enhance productivity.
Work productively in teams while using cultural global competence.

## Technology Integration

## Interdisciplinary Connections

LA.RF.K. 1
LA.RF.K. 2
LA.RF.K. 3

LA.RI.K. 1
LA.RI.K. 2
LA.RI.K. 4
LA.RI.K. 7

Demonstrate understanding of the organization and basic features of print.
Demonstrate understanding of spoken words, syllables, and sounds (phonemes).
Know and apply grade-level phonics and word analysis skills in decoding and encoding words.

With prompting and support, ask and answer questions about key details in a text.
With prompting and support, identify the main topic and retell key details of a text. With prompting and support, ask and answer questions about unknown words in a text.

With prompting and support, describe the relationship between illustrations and the text in which they appear (e.g., what person, place, thing, or idea in the text an illustration depicts).

## Differentiation

Each chapter in My Math teacher manual contains differentiated instruction for Approaching level, On Level and Above level students.

## Modifications \& Accommodations

I\&RS and 504 accommodations will be utilized in addition to the differentiated instruction in the Unit.

## Benchmark Assessments

Use Flipbook

## Formative Assessments

Teacher observation
Discussion
Worksheets

## Summative Assessments

Assessments for chapters located in My Math Unit.

## Instructional Materials

See above.

## Standards

