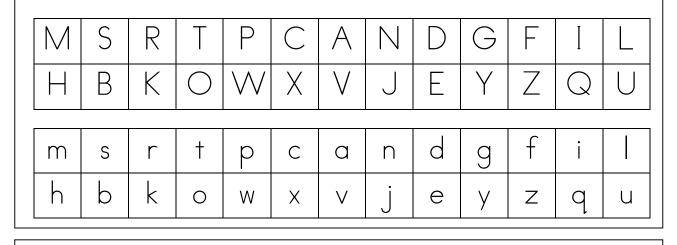


K.RF.1D. Recognizes uppercase and lowercase letters. K.RF.3A-B. Associates sounds with letters taught.



RF.3 C. Reads high-frequency words by sight.





Counting & Cardinality

K.CC.3. Recognizes and writes numerals from 0-10.

8	2	0	4
3	6	9	10
1	5	7	

K.CC.1. Counts to 100 by ones and by tens.

A. Start at one and count as high as you can.

B. Count by tens as high as you can for me.

K.CC.5. Given a number from 1-20, counts out that many objects.

Tester: Provide 20 cubes and Page A (Counting Mat).

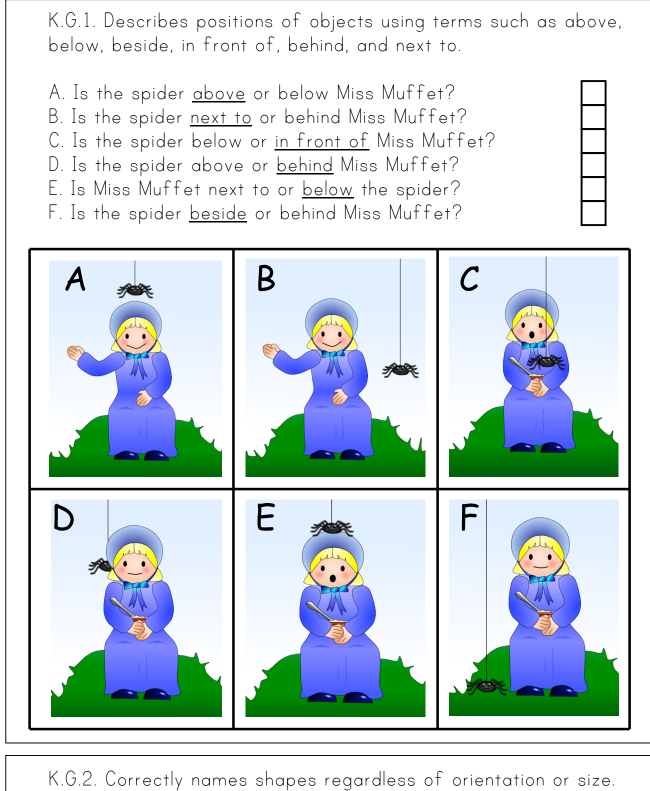
A. Count 10 cubes and place them in the box.

B. Count 20 cubes and place them in the box.

Measurement & Data

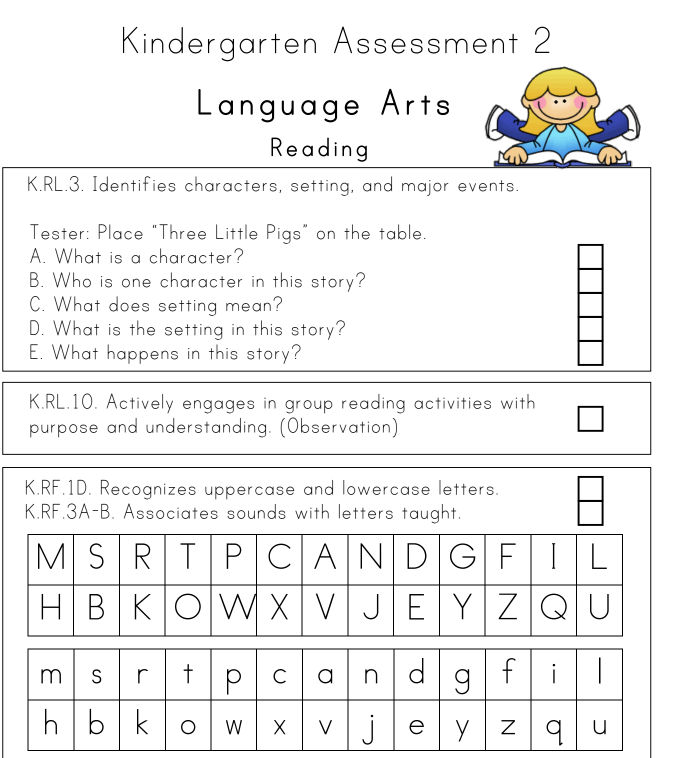
K.MD.3. Classifies objects into given categories and cour number of objects in each category.	nts the
Tester: Place a variety of attribute blocks on the table (make sure there are different shapes, sizes, and colors	5).
A. Sort these blocks by shape . B. How many (shape) blocks are there?	\square
C. Sort these blocks by color . D. How many (color) blocks are there?	\square
E. Sort these blocks by size . F. How many (size) blocks are there?	\square

Geometry



N.O.Z. Correctly numes shapes regulatess of offentation of size.

Name:



K.RF.3C. Reads grade level high-frequency words by sight.

Writing

K.W.1. Uses a combination of drawing, dictating, and writing tell the title and topic of a book and state an opinion about it	
Tester: Place "Three Little Pigs" and "The Three Bears" on tab A. Which of these books is your favorite? Why? B. What is the title of this book? C. What is this book about? D. Draw and write about your favorite book (e.g. "I like…").	e.
K.W.8. With prompting, recalls information from experiences gathers information from sources to answer questions.	or
Tester: Point to the book, "Wonderful Worms." A. What do worms like to eat? B. Where do worms live? Where do you find them?	\square
Speaking & Listening	
K.SL.2. Confirms understanding of texts read aloud by asking and answering questions. (Observation)	
K.SL.3. Asks and answers questions to seek help, gather information, or clarify something. (Observation)	
K.SL.4. Describes familiar people, places, things, and events.	
Tester: Show Photograph A (Grocery Store). A. Who is this? (Tester points to mom/dad)	

B. Where is this family?

C. What are they buying?

Tester: Show Photograph B (Birthday Party).

- D. What is happening in this picture?
- E. What happens at a birthday party?
- F. What is this? (Tester points to cake)

Math



Counting & Cardinality

K.CC.1. Counts to 100 by ones and by tens.
A. Start at one and count as high as you can for me. B. Count by tens as high as you can for me.
K.CC.6. Identifies whether the number of objects in one group is greater than, less than, or equal to the number in another group.
Tester: Display Page B (Comparing Objects). For each box, ask: Which group has more? Which has fewer?
K.CC.7. Compares two written numerals between one and ten.
Tester: Display Page C (Comparing Numbers). For each box, ask: Which number is greater? Which is less? A B C D
Geometry
K.G.3. Identifies shapes as flat or solid.
A. Is this a flat shape or a solid shape? (Point to 3D shape) B. Is this a flat shape or a solid shape? (Point to 2D shape)
K.G.4A. Analyzes, describes, and compares 2-dimensional shapes.
Tester: Show Page E (Shapes). For each shape, ask: Tell me about this shape. How many sides/corners are there?

K.G.4B. Analyzes, describes, and compares 3-dimensional shapes.				
Tester: Hold up each solid shape as you ask:				
What shape is this? Tell me about this shape. Does it have flat faces or curved surfaces?				
Sphere Cylinder Cube Cone				
K.G.5. Models shapes in the world by building shapes from components.				
Tester: Provide straws or popsicle sticks and instruct the child to create the following shapes:				
Square Diamond Triangle Rectangle				
K.G.6. Combines simple shapes to form larger shapes.				
Tester: Place plane shapes on table (squares, rectangles, triangles).				
A. Can you use rectangles to make a square? B. Can you use triangles to make a diamond? C. Can you use squares to make a rectangle?				

Name:

Kindergarten Assessment 3

Language Arts



K.RL.1. With prompting and support, answers questions about key details (characters, setting, major events) in a text.

Tester: Place a familiar story in front of the child.

A. Who is one character in this story?

B. What is the setting in this story?

C. What happens in this story?

K.RL.2. With prompting and support, retells familiar stories.

Tester: Place a familiar story in front of the child.

A. What happens in the beginning of the story?

B. What happens in the middle of the story?

C. What happens at the end of the story?

K.RL.4. With prompting and support, asks and answers questions about unknown words in text.

Tester: Read Page 15 of "Wonderful Worms" (or excerpt from other nonfiction picture book containing an unfamiliar word). A. What does the word (soil) mean? B. Point to the (soil) in the picture.

K.RL.5B. Identifies common types of text (fiction, nonfiction, poetry).

Tester: Place a fiction book, nonfiction book, and poem on table.

A. Point to the fiction story.

B. Point to the nonfiction book.

C. Point to the poem.

	_

K.RL.7. With prompting and support, identifies the relationship between illustrations and text.
Which picture best matches the sentence below? Why?
The cat is on the bed.
K.RL.9. With prompting, compares and contrasts familiar stories.
Tester: Place "Three Little Pigs" and "The Three Bears" on table.
A. What is the same about these two stories? B. What is different about these two stories?
K.RF.2A. Identifies rhyming words and generates new rhymes.
A. I am going to read some words. Tell me if the words rhyme: cat, hat
B. Tell me a word that rhymes with:
K.RF.2B. Counts, pronounces, blends, and segments syllables.
A. Let's clap the syllables in the words. Tell me how many syllables.
popcorn (2) juice (1) cucumber (3)
B. Blend these parts together to make a word.
ba-na-na to-ma-to do-nut

K.RF2.C-E. Isolates, blends, and pronounces phonemes in CVC words.													
A. Listen to the sounds and blend them to make a word:													
/f//o//x/ /t//a//p/ /p//i//g/													
B. Lis	sten t 1 ca		word	ds and	d tell 1 sur		all the	soun	ds ya 1 be		ar:		
		v					lowe letter			ers.			
Μ	S	R	Т	Ρ	С	Α	Ν	D	G	F	Ι		
Н	В	Κ	0	\bigvee	Х	V	J	Ε	Y	Ζ	Q	U	
m	S	r	+	р	С	а	n	d	g	f	i		
h	b	k	0	W	Х	V	j	е	У	Z	q	u	I
K.RF.3 C. Reads grade level high-frequency words by sight.													
								-					
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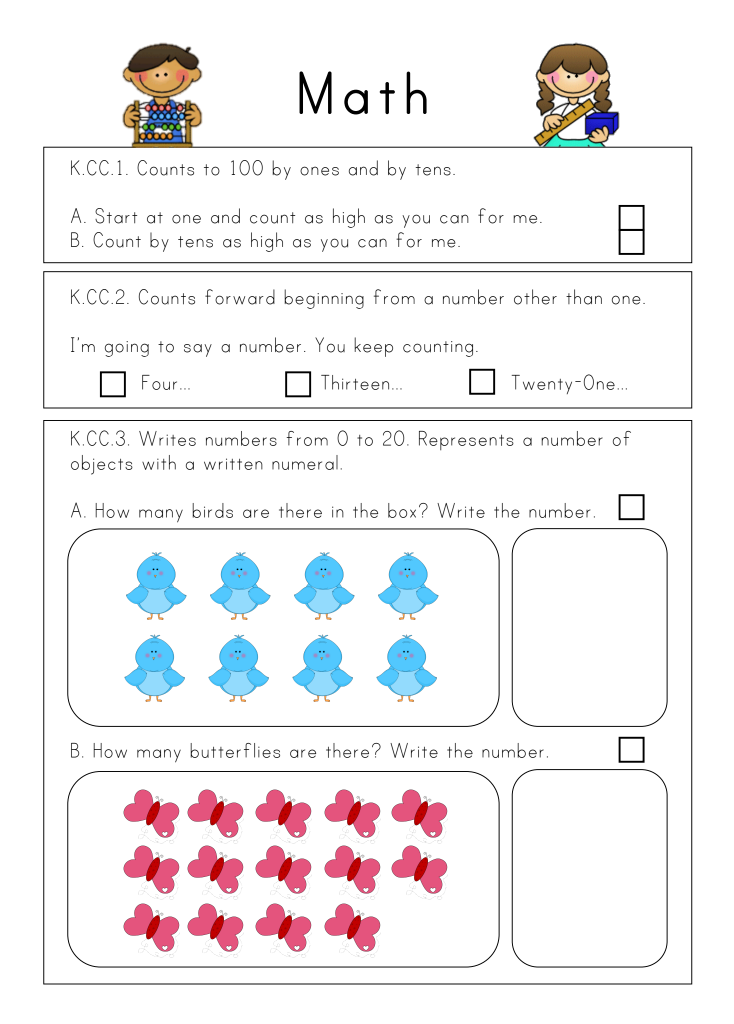
K.RF.4. Reads emergent texts with purpose and understanding.

Tester: Place a decodable book in front of the child.

A. Read this story to me. Point to the words as you read. B. What happened in this story? Tell me what you remember.



K.W.7. Participates in group research and writing projects (Observation).	
K.SL.5. Adds to drawings to provide additional detail (Observation).	
K.L.1. Uses conventions of standard English when speaking or writing, including nouns, verbs, plurals, question words, and prepositions (Observation/Writing Sample).	
K.L.5A. Sorts common objects into categories. Cross out the object that does not belong. Tell me why,	
K.L.5B. Demonstrates understanding of frequently occurring by naming their antonyms. I'm going to say a word. You tell me the word that is oppos dark big hot	
K.L.5C-D. Identifies real-life connections between words an out meanings of similar words. These words mean almost the same thing but they are a lit different. Use your body to act out the words. walk march tiptoe	



K.CC.4. Understands the relationship between numbers and quantities (last number names the quantity; each following number is one more).

Tester: Provide at least 12 cubes and Page A (Counting Mat).

A. Place 8 cubes in the box. How many cubes are there? B. Add one more cube. Now how many cubes are there?

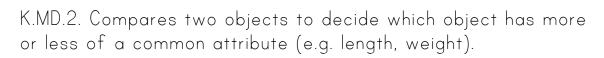
K.NBT.1. Shows that numbers from 11-19 represent a group ten and leftover ones.	of
Tester: Place a set of ten and ten ones on table (e.g. bean	sticks).
A. Use these tens and ones to make 14.	

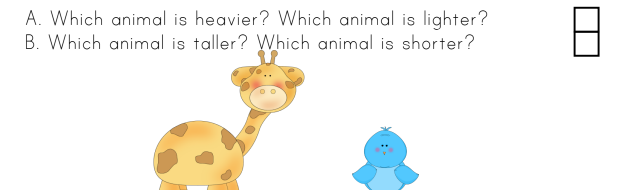
B. Use these tens and ones to make 17.

K.MD.1. Describes measurable attributes of objects, such as length or weight.

Tester: Place a handful of unifix cubes on the table.

Use cubes to measure the pencil. How long is the pencil?





Name:

Kindergarten Assessment 4

Language Arts

K.RL.8. With prompting and support, identifies reasons an author gives to support points in a text.

Tester: Place "Wonderful Worms" (or other nonfiction) on table.

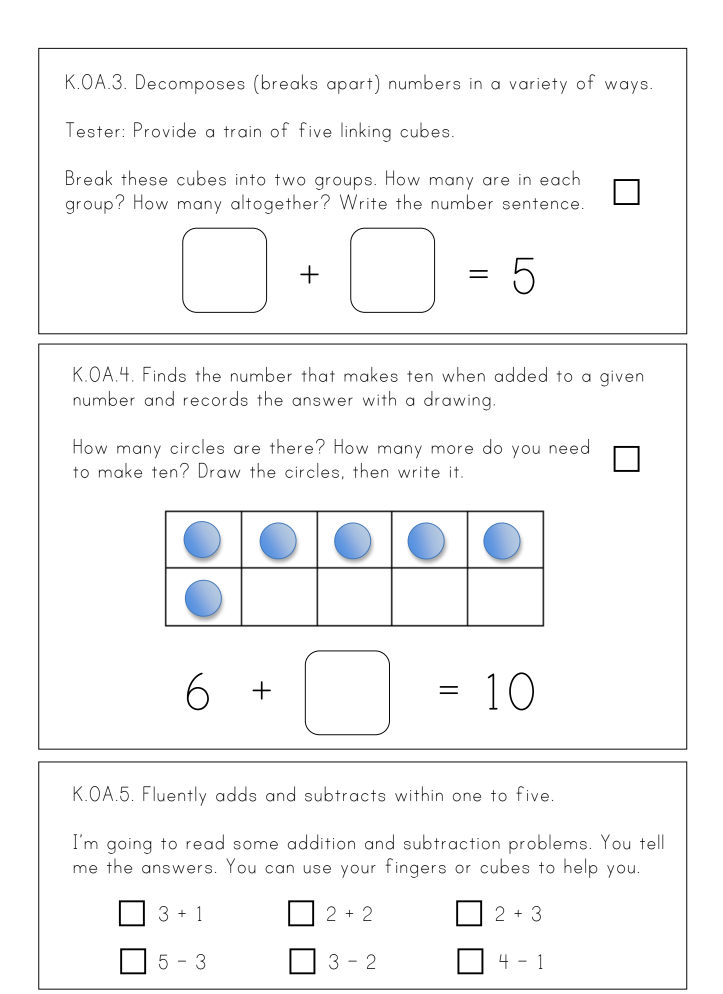
What is one reason the author thinks (worms are wonderful)? Show me that part in the book.

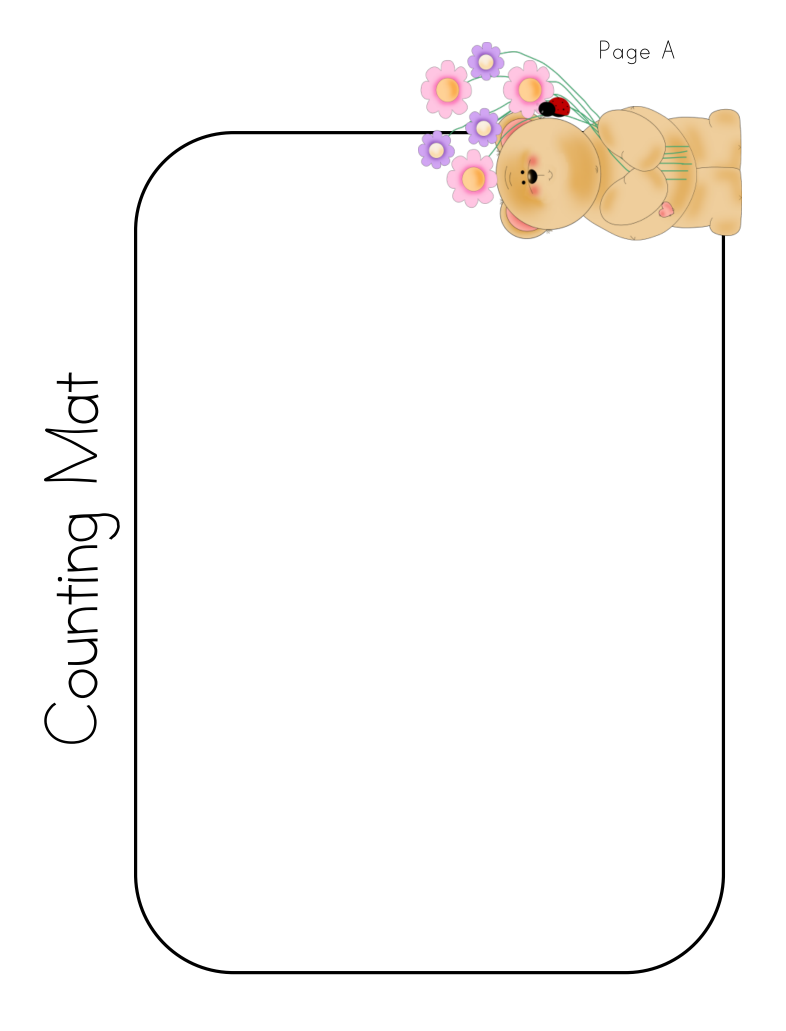
K.RF.1D. Recognizes uppercase and lowercase letters. K.RF.3A-B. Associates sounds with letters taught.

M	S	R	Т	Ρ	\bigcirc	А	Ζ	D	G	F	I	
Н	В	К	0	\bigvee	Х	\lor	J		Y	Ζ	Q	\bigcup
m	S	r	+	р	С	a	n	d	g	f	i	
h	b	k	0	W	Х	V	j	е	У	Ζ	q	U

K.RF.3 C. Reads grade level high-frequency words by sight.

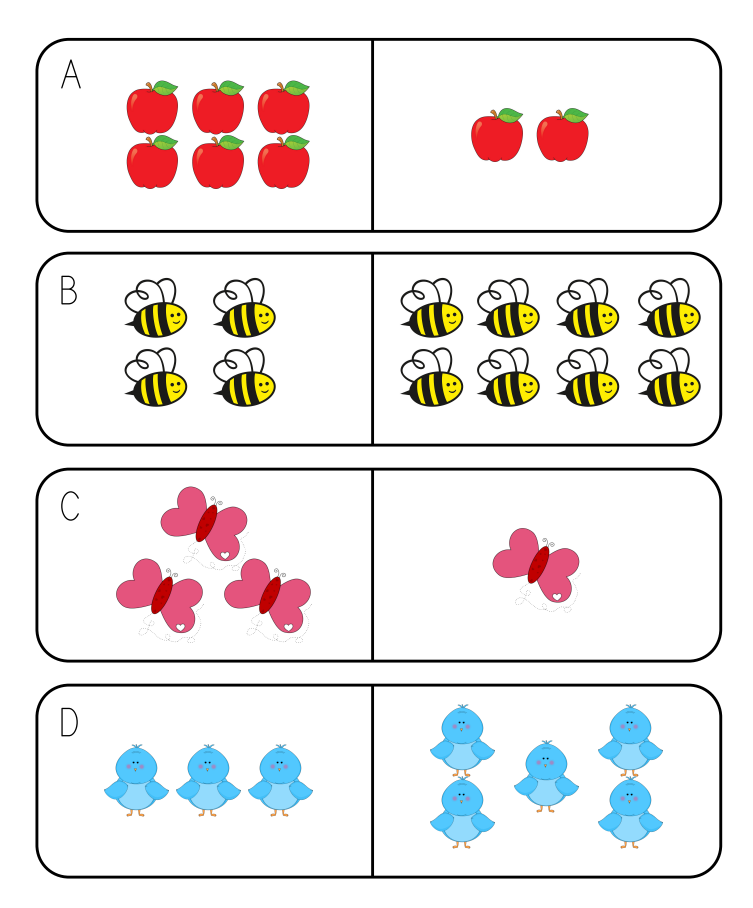
K.W.5. With support, edits and adds details to writing in response to suggestions (Writing Sample).	
K.W.6. With support, explores digital tools to publish writing (Observation/Writing Sample).	
K.L.2A-B. Uses grade-appropriate conventions of grammar, including capitalization and punctuation (Writing Sample).	
K.L.2C-D. Spells simple words phonetically, drawing on knowledge of letter-sound relationships.	
Math 🙀	
MathK.CC.1. Counts to 100 by ones and by tens.	
K.CC.1. Counts to 100 by ones and by tens. A. Start at one and count as high as you can for me.	f ways.
K.CC.1. Counts to 100 by ones and by tens. A. Start at one and count as high as you can for me. B. Count by tens as high as you can for me.	f ways.
K.CC.1. Counts to 100 by ones and by tens. A. Start at one and count as high as you can for me. B. Count by tens as high as you can for me. K.OA.1-2. Represents addition and subtraction in a variety of	f ways.



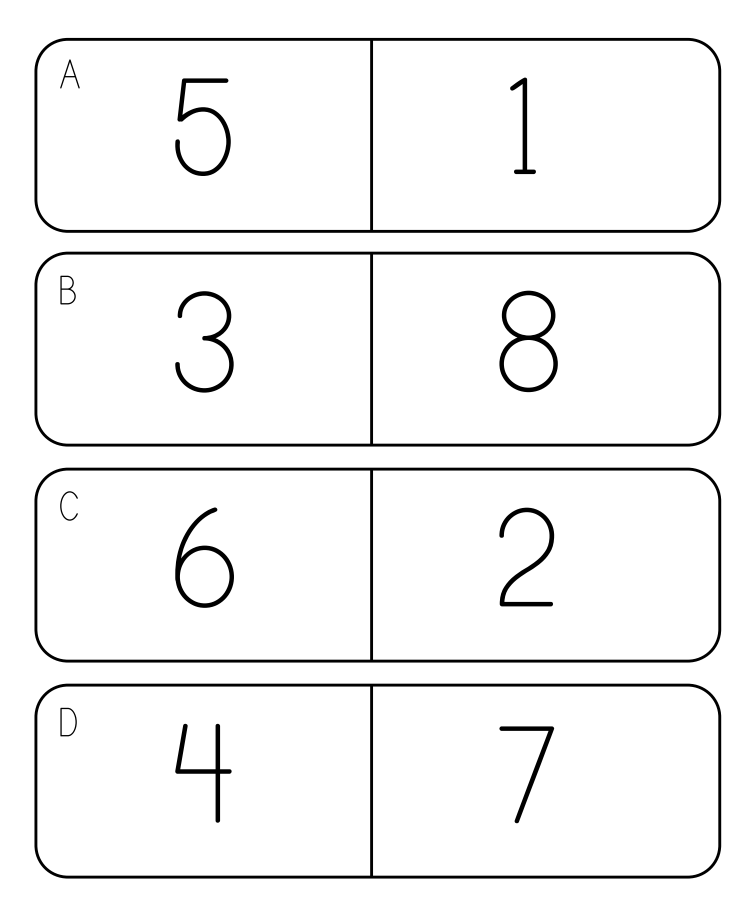


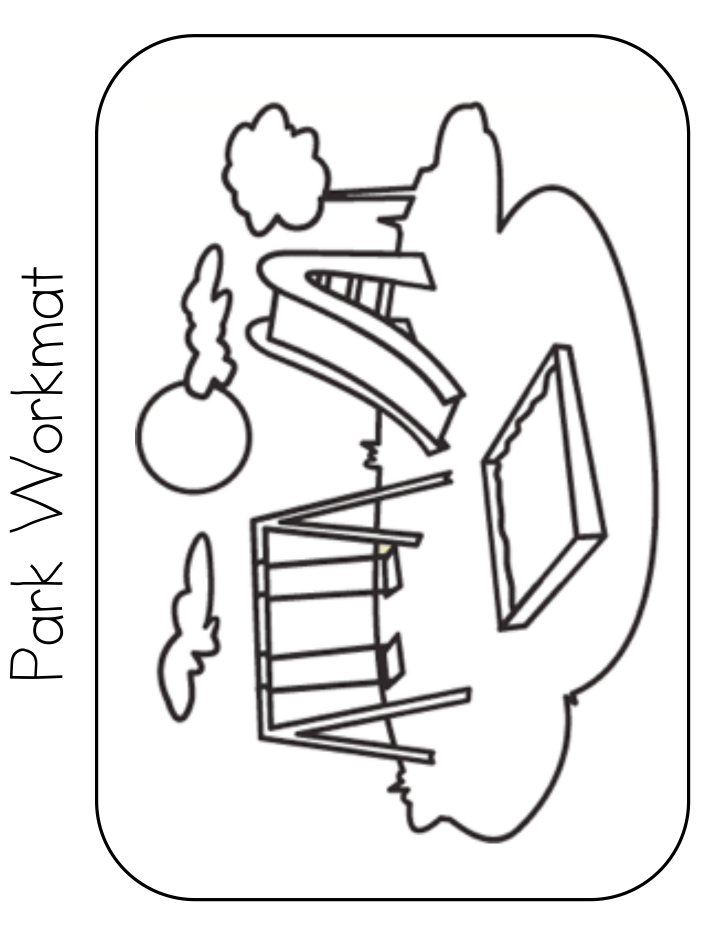
Page B

Comparing Objects



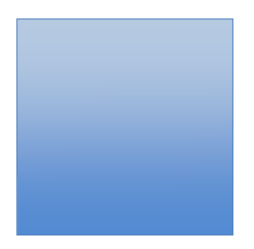
Comparing Numbers

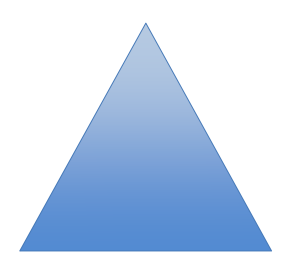


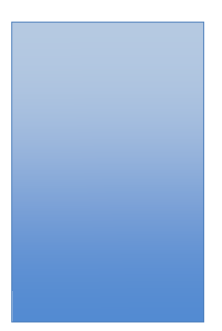


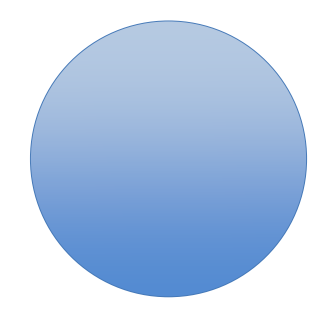
Page E

Shapes













Common Core Assessment Materials



Math:

- -Linking Cubes (K.CC.4, K.CC.5, K.OA.3, K.OA.5, K.MD.1)
- -Set of Ten and Ten Ones (e.g. bean sticks, straws, or sticks rubber banded together) (K.NBT.1)
- -Bear Counters (K.OA.1 K.OA.2)
- -Solid Shapes: Sphere, Cylinder, Cube, Cone (K.G.3, K.G.4B)
- -Straws or Sticks (K.G.5)
- -Plane Shapes: Squares, Rectangles, Triangles (K.G.6)
- -Attribute Blocks: Various Shapes, Sizes, and Colors (K.MD.3)
- -Attachment Pages A-E (Included)