## Providing Pathways to Excellence for Each Student

#### GRADE 1 MATHEMATICS

UNWRAP A STANDARD: WHAT DO STUDENTS HAVE TO KNOW AND BE ABLE TO DO?

**Domain: Measurement and Data** 

**Cluster**: Represent and interpret data (supporting cluster)

Domain/Reporting Category Weight: 26% - 28% of Grade 3 AASA items

**Standard: 1.MD.C.4** Organize, represent, and interpret data with up to three categories; ask and answer questions about the total number of data points, how many in each category, and how many more or less are in one category than in another.

#### **Performance/Achievement Level Descriptors**

Emerging (1)	Developing (2)	Proficient (3)	Distinguished (4)
I can interpret	I can represent and	I can organize,	I can collect, organize,
data with up to	interpret data with	represent, and	accurately represent,
three	up to three	interpret data with up	and interpret data with
categories.	categories.	to three categories.	up to three categories.
I can ask and	I can ask and	I can ask and answer	I can ask and answer
answer	answer questions	questions about the	questions about the total
questions about	about the total	total number of data	number of data points,
the total	number of data	points, how many in	how many in each
number of data	points, how many in	each category, and	category, and how
points, how	each category,	how many more or	many more or less are in
many in each	and/or which	less are in one	one category than in
category.	category has more	category than in	another.
	or less than another.	another.	

#### BUILDING BACKGROUND KNOWLEDGE AND SKILLS: FLASHBACK STANDARD

Standard: **K.MD.B.3** I can classify objects into given categories; count the number in each category and sort the categories by count. (Note: Limit category counts to be less than or equal to 10.)

#### **EXTENDING KNOWLEDGE AND SKILLS: PREVIEW STANDARD**

Standard: **2.MD.D.10** Draw a picture graph and a bar graph (with single-unit scale) to represent a data set with up to four categories. Solve simple put-together, take-apart, and compare problems using information presented in the graph

# ESSENTIAL KNOWLEDGE/CONCEPTS What Do Students Need to Know/Understand? List the underlined nouns. ESSENTIAL SKILLS What Do Students Need to Be Able to Do? List the circled (or italicized) verbs. DOK LEVEL Level of content complexity rather than content difficulty. WONDER QUESTIONS How can we capture student wonder? \*Including open-ended and 'second' questions \*Including open-ended and 'second' questions

#### LEARNING OBJECTIVES ALIGNED TO THE STANDARD

What are the Learning Intentions and Success Criteria that will guide student progress?

#### **EVIDENCE OF STUDENT MASTERY?**

How will we know when they know it? How will we encourage each student to try?

#### SPECIFIC INSTRUCTIONAL FRAMEWORK?

What will we do to help them know/understand/can do it?
What will we do for students who still don't know it?
What will we do for students who already know it?

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#### Performance/Achievement Level Descriptors

Emerging (1)	Developing (2)	Proficient (3)	Distinguished (4)
I can interpret	I can <b>represent</b> and	I can <b>organize</b> ,	I can <b>collect, organize</b> ,
data with <u>up to</u>	interpret data with	represent, and	accurately represent,
<u>three</u>	up to three	<b>interpret</b> data with up	and <b>interpret</b> data with
<u>categories</u> .	categories.	to three categories.	up to three categories.
I can <b>ask</b> and	I can <b>ask</b> and	I can <b>ask</b> and <b>answer</b>	I can <b>ask</b> and <b>answer</b>
answer	answer questions	questions about the	questions about the total
questions about	about the total	total number of data	number of data points,
the total	number of data	points, how many in	how many in each
<u>number of data</u>	points, how many in	each category, and	category, and how
points, how	each category,	how many more or	many more or less are in
many in each	and/or <u>which</u>	<u>less are in one</u>	one category than in
category.	<u>category has more</u>	category than in	another.
	or less than another.	<u>another</u> .	

#### BUILDING BACKGROUND KNOWLEDGE AND SKILLS: FLASHBACK STANDARD

Standard: **K.MD.B.3** I can **classify** objects into given categories; **count** the number in each category and **sort** the categories by count. (Note: Limit category counts to be less than or equal to 10.)

#### EXTENDING KNOWLEDGE AND SKILLS: PREVIEW STANDARD

Standard: 2.MD.D.10 Draw a picture graph and a bar graph (with single-unit scale) to represent a data set with up to four categories. Solve simple put-together, take-apart, and compare problems using information presented in the graph

#### ESSENTIAL KNOWLEDGE/CONCEPTS

What Do Students Need to Know/Understand? List the underlined nouns.

Data Data Points Graph Category
Total Number How many Ask
Answer More than Less than Collect
Organize Sort Compare Bar graph
Picture Graph

#### ESSENTIAL SKILLS

What Do Students Need to Be Able to Do? List the circled (or italicized) verbs.

Interpret Ask Answer Represent

Organize Collect Compare Explain

#### **DOK LEVEL**

Level of content complexity rather than content difficulty.

DOK 1 DOK 2 DOK 3

#### **WONDER QUESTIONS**

How can we capture student wonder?

\*Including open-ended and 'second' questions

How do we know there are more apples than bananas?

I wonder what questions can be answered using our data?

Can we create a question that is not answered by our graph?

#### ESSENTIAL VOCABULARY

What Do Students Need to Comprehend?
List all key vocabulary

More than Less than Data

Data points Graph Picture graph

Bar graph question Sort

Total number

#### LEARNING OBJECTIVES ALIGNED TO THE STANDARD

What are the Learning Intentions and Success Criteria that will guide student progress?

See attached Learning intentions and Success Criteria

#### **EVIDENCE OF STUDENT MASTERY?**

How will we know when they know it? How will we encourage each student to try?

See attached Diagnostic Formative Assessment (DFA)

#### SPECIFIC INSTRUCTIONAL FRAMEWORK?

What will we do to help them know/understand/can do it?
What will we do for students who still don't know it?
What will we do for students who already know it?

See attached Thinking Routines and Focus for Small Group Learning

# CREATE A DIAGNOSTIC FORMATIVE ASSESSMENT (DFA)

How will we know when they know it? How will we encourage each student to try?

# Item #1: Alignment to PLD 1.MD.C.4.0 (Flashback to K.MD.B.3)

Your teacher has given you a baggy with red triangles and blue circles.

PART A. Sort the shapes with the same shape and color into the labeled boxes below.

PART B. How many blue circles do you have in the box?



Blue Circles	Red Triangles		

How many blue circles do you have in the box?

# Item #2: Alignment to PLD 1.MD.C.4.1

Katrina placed her blocks in the chart below.

How many blocks are there?

# Item #3: Alignment to PLD 1.MD.C.4.2

Mr. Lopez has purchased fruit for his family.

	Ö
Bananas	Apples

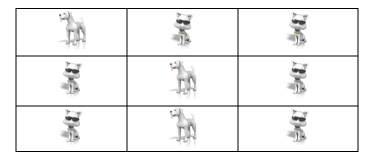
PART A. How many bananas did Mr. Lopez purchase for his family?

PART B. How many apples did Mr. Lopez purchase for his family?

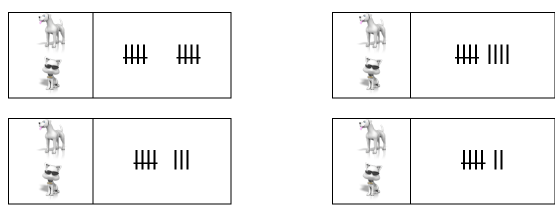
PART C. Did Mr. Lopez purchase more bananas or apples?

# Item #4: Alignment to PLD 1.MD.C.4.3

Doris wanted to know how many cats and dogs living with her friends. The table shows each dog and cat recorded by Doris.



Circle the chart that shows the correct number of cats and dogs.



Item #5: Alignment to PLD 1.MD.C.4.3

Carol went on a class trip to a farm. She recorded the number of horses and number of cows she saw at the farm.



**PART A.** Organize the number of pigs, cows, and horses in the graph below.

Horses			
Cows			
Pigs			

PART B. How many pigs did Carol see at the farm?

PART C. How many cows did Carol see at the farm?

PART D. How many horses did Carol see at the farm?

\_\_\_\_\_\_

**PART E.** How many more cows than horses did Carol see at the farm?

# Item #6: Alignment to PLD 1.MD.C.4.4

La Tanya and her classmates in Flagstaff, AZ recorded the weather during March of this year. They recorded their findings in the table below.

Sunny							
Cloudy							
Rainy	00000	0 0 0 0 0 0	00000	00000	00000		
Snow							

PART A. How many rainy days did they have in March?	
PART B. How many more rainy days did they have than cloudy days?	
PART C. How many days did they record the weather?	

# My Learning Intention and Success Criteria Individual Component Version

1.MD.C.4

**My Learning Intention:** I am learning to organize, represent, and interpret data.

My Success Criteria	Post	Why am I learning this?
I can count the number of items in a category.		
I can correctly place data in a table.		
I can read data from a picture graph.		
I can answer questions about data in a table.		
I can create a picture graph based on data.		
What do I want to remember?		

# **Guided Group Lesson**

**Standard:1.MD.B.4** I am learning to **Organize**, **represent**, and **interpret** data with up to three categories; **ask** and **answer** questions about the total number of data points, how many in each category, and how many more or less are in one category than in another.

Group	Emerging	Developing	Proficient	Distinguished
Members				

#### Warm-Up:

With a partner, students are provided a bag of attribute blocks and place them in an attribute sort chart. Students then use the chart to determine how many of each type block was in their bag.

#### Vocabulary

More than Less than Data

Data points Graph Picture graph

Bar graph question Sort

Emerging	Developing	Proficient	Distinguished
Students play a game	Pairs of students play	Students collect,	Students design a
of 'be the teacher'.  Each team is provided a picture graph with two or three categories. The teams are tasked with creating two questions that other teams will have to answer.	a game of Where do I Belong matching sets of data, associated picture graph, and associated question answered in the graph.	organize, accurately represent, and interpret data into three categories based on data provided by their teacher.	survey to be given to classmates based on a topic chosen by the team. They then organize, accurately represent, and interpret the data into categories based on data.  Students then summarize what is revealed in the data.

#### Observations:

What you notice about your students during small group instruction.

#### Next Steps:

What will you do with these students next? Change groups, repeat, etc.