MA.1.AR.1.2

Overarching Standard: MA.1.AR.1 *Solve addition problems with sums between 0 and 20 and subtraction problems using related facts.*

Benchmark of Focus

MA.1.AR.1.2: Solve addition and subtraction real-world problems using objects, drawings, or equations to represent the problem.

Benchmark Clarifications

Clarification 1: Instruction includes understanding the context of the problem, as well as the quantities within the problem.

Clarification 2: Students are not expected to independently read word problems.

Clarification 3: Addition and subtraction are limited to sums within 20 and related subtraction facts. Refer to Situations Involving Operations with Numbers (Appendix A).

Related Benchmark/Horizontal Alignment

- MA.1.NSO.2.1/2.2/2.3
- MA.1.AR.2.1/2.2/2.3
- MA.1. M.1.1
- MA.1. M.2.3
- MA.1. DP.1.2

Vertical Alignment	
Previous Benchmarks	Next Benchmarks
MA.K.AR.1.3	MA.2.AR.1.1

Purpose and Instructional Strategies

The purpose of this benchmark is for students to start to apply their understanding of mathematical concepts as they critically apply their knowledge in visualizing and deciphering word problems. In Kindergarten, students solved real-world addition and subtraction problems within 10, with a focus on drawings and equations to represent problems. Students are not expected to independently read word problems. (MTR.7.1)

- Instruction allows students to focus on context and apply reasoning to determine the appropriate operation. (MTR.7.1)
- Instruction includes helping students realize that there can be more than one representation for a given problem which could be helpful for students to choose which representation they prefer and to communicate with other students who might prefer a different representation. (MTR.2.1, MTR.4.1, MTR.5.1)

- Instruction includes getting students to assess the reasonableness of their solutions within context. (MTR.6.1)
- Instruction may begin with concrete models, pictures, numbers, and words, and then move into writing equations. (MTR.2.1)
- Instruction should include a variety of problem types (see Appendix A) and not a focus on any single problem type. It is important that students have opportunities to solve various problem types.

Common Misconceptions or Errors

- Students may have difficulty modeling or solving problems that involve a change unknown or start unknown problem type. To help with this misconception, include the use of Appendix A in instruction.
- Students may look for key words rather than context and reasoning, which can lead to the wrong operation.

Strategies to Support Tiered Instruction:

- Instruction provides the opportunity to create word problems to match change unknown and start unknown problem types.
 - For example, the teacher provides the change unknown equation 12 = 8 to the students. Students develop a situation that matches the equation to make into a word problem.
- Instruction provides the opportunity to determine the context of word problems with a focus on what is happening in the problem and how it can be solved.
 - For example, the teacher provides the following word problem: Patrick's Pet Care washed 3 dogs in the morning and some more dogs in the afternoon. Patrick washed a total of 7 dogs. How many dogs did Patrick wash in the afternoon? Teacher asks "What is this problem about? What is happening in this problem? What information do we know? How do you think you would solve this problem?"
- Teacher provides a variety of change unknown and start unknown problems for students to match to the correct equation. Problem types and examples can be found in Appendix A.



- Teacher provides a graphic organizer to identify important information for solving the problem.
 - For example, students develop an understanding of context and reasoning by answering questions about the context and gathering information from the problem to promote reasoning.

What is this problem about?	What do I know?
What is the problem asking?	What operation can I use to solve this problem?

Questions to ask students:

• How do the parts in the equation connect to the model?

• Sample answer that indicates understanding: *Student is able to explain how their equation connects to each part of the model and how they determined where to put the unknown in the equation.*

• How did you decide which operation to use to solve the problem?

 Sample answer that indicates understanding: Student can connect the action or sentence within the story problem to the operation used within the equation. They can justify using an explanation of the actions of the problem, not just identifying a "key word."

Instructional Tasks

Instructional Task 1 (MTR.4.1)

There are chickens, sheep, and pigs in a barn. There are 17 animals total in the barn.

- Part A. How many chickens, sheep and pigs could be in the barn?
- Part B. With a partner, compare your work. How are your barns alike? How are your barns different?

Instructional Task 2 (MTR.1.1, MTR.2.1, MTR.7.1)

Provide students with the equation 12 = 5 + 7. Provide time for students to draw a picture that represents the equation then verbally express a word problem to match.

Instructional Items

Instructional Item 1

Trevor had 16 toy cars. He went to the toy store with his father. His father bought him some more toy cars. When Trevor got home, he counted his cars and now he has 20 cars. How many toy cars did his father buy for him? Write an equation to show how you solved the problem.

Instructional Item 2

Elliana had 19 stuffed animals. She gave some away. Now Elliana has 11 stuffed animals. How many stuffed animals did Elliana give away? Draw a picture to show your work.

Additional Resources:

CPALMS Resources

Resources/Tasks to Support Your Child at Home:

Give your child problems from the real world where they would need to combine amounts (add) or separate amounts (subtract). Have your child represent the action in the problems using everyday objects as math tools (such as beans, cotton balls, cereal, pennies, buttons, etc.).

Video: Addition Word Problems

Video: Subtraction Word Problems

Appendix A:

Situations Involving Addition and Subtraction

These situations represent the fundamental meanings and uses of addition and subtraction. The four unshaded situation types are expectations for kindergarten students. Grade 1 and 2 students should work with all situation types. Darker shading indicates the four most <u>difficult</u> types that students should work with in Grade 1 but not need master until Grade 2.

	Result Unknown	Change Unknown	Start Unknown
	Three birds sat on a wire.	Three birds sat on a wire.	Some birds were sitting on
	Two more birds landed next	Some more birds landed next	a wire. Two more birds
	to them. How many birds	to them. Then there were five	landed there. Then there
	are on the wire now?	birds on the wire. How many	were five birds. How many
Add To		birds landed on the wire next	birds were on the wire to
		to the first three?	start?
	3 + 2 = ?	3 + ? = 5	? + 2 = 5
	Five snacks were on the	Five snacks were on the table.	Some snacks were on the
	table. Three snacks were	Some snacks were eaten.	table. Then three snacks
	eaten. How many snacks are	Then there were two snacks	were eaten. Now there are
Take	on the table now?	on the table. How many	two snacks left on the table.
From		snacks were eaten?	How many snacks were on
			the table at the start?
	5 - 3 = ?	5 - ? = 2	? - 3 = 2
	Three purple pens and two	Five pens are in the box.	Jennifer has five pens. How
	red pens were in the box.	Three of them are purple, the	many of them could be
	How many pens are in the	rest are red. How many pens	purple and how many of
Put	box?	are red?	them could be red?
Together			
			5 = 0 + 5 $5 = 5 + 0$
			5 = 1 + 4 $5 = 4 + 1$
	3 + 2 = ?	3+?=5 $5-3=?$	5 = 2 + 3 $5 = 3 + 2$
	Difference Unknown	Bigger Unknown	Smaller Unknown
	More: Jim has two pens.	More: Keisha has three more	More: Keisha has three
	Keisha has five pens. How	pens than Jim. Jim has two	more pens than Jim. Keisha
	many more pens does	pens. How many pens does	has five pens. How many
	Keisha have than Jim?	Keisha have?	pens does Jim have?
Compare	Fewer: Jim has two pens	Fewer: Jim has three fewer	Fewer: Jim has three fewer
compare	Keisha has five pens. How	pens than Keisha Jim has	pens than Keisha Keisha
	many fewer pens does lim	two pens. How many pens	has five pens. How many
	many rewer pens aces sim	1 Ville 1 Ville 1	name dage Line have?
	have than Keisha?	does Keisna have/	pens does intri nave?
	have than Keisha?	does Keisna nave?	pens does Jim nave?
	have than Keisha? 2 + ? = 5 $5 - 2 = ?$	2 + 3 = ? $3 + 2 = ?$	5-3=? $?+3=5$