Providing Pathways to Excellence for Each Student

MATH 6

UNWRAP A STANDARD: What do students have to know and be able to do?

WHERE ARE WE GOING?

Domain: Expressions and Equations

Domain/Reporting Category Weight (if applicable): 29% - 33% AASA items **Cluster: 6.EE.B** Reason about and solve one-variable equations and inequalities. **Standard: 6.EE.B.5** Understand solving an equation or inequality as a process of reasoning to find the value(s) of the variables that make that equation or inequality true. Use substitution to determine whether a given number in a specified set makes an equation or

inequality true.

Performance/Achievement Level Descriptors AASA Item types: EQR, MCR, MIR, MSR

Emerging (1)	Developing (2)	Proficient (3)	Distinguished (4)
I can understand	I can understand	I can understand	I can explain how
solving an equation	solving an equation	solving an equation	solving an equation
or inequality as a	or inequality as a	or inequality as a	or inequality is the
process of reasoning	process of	process of reasoning	process of
to find the value(s) of	reasoning to find	to find the value(s) of	reasoning to find
the variables that	the value(s) of the	the variables that	the value(s) of the
make that equation	variables that make	make that equation	variables that
or inequality true.	that equation or	or inequality true.	make that
	inequality true.		equation or
I can use substitution to identify a whole number in a specified set that makes an equation or inequality true.	I can use substitution to identify a number in a specified set that makes an equation or inequality true.	I can use substitution to determine if a set of numbers contains only solutions of an inequality or equation.	inequality true.

BUILDING BACKGROUND KNOWLEDGE AND SKILLS: FLASHBACK STANDARD

Standard: 5.OA.A.2 Write simple expressions that record calculations with numbers, and interpret numerical expressions without evaluating them (e.g., express the calculation "add 8 and 7, then multiply by 2" as $2 \times (8 + 7)$. Recognize that $3 \times (18,932 + 921)$ is three times as large as (18,932 + 921), without having to calculate the indicated sum or difference.

EXTENDING KNOWLEDGE AND SKILLS: PREVIEW STANDARD

Standard: 7.EE.B.4 Use variables to represent quantities in mathematical problems and problems in real-world context and construct simple equations and inequalities to solve problems

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	ESSENTIAL VOCABULARY What Do Students Need to Comprehend? List all key vocabulary
LEARNING OBJECTIVES ALIO What are the Learning Intentions and Succes	GNED TO THE STANDARD s Criteria that will guide student progress?
EVIDENCE OF STUD	DENT MASTERY?
How will we know wi	hen they know it?
now will we encourage	each sidem io iry :
	NAL FRAMEWORK?
What will we do to help them k	now/understand/can do it?
What will we do for student	s who still don't know it?
What will we do for student	is who already know it?

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WHERE ARE WE GOING?

Domain: Expressions and Equations

Domain/Reporting Category Weight (if applicable): 29% - 33% AASA items Cluster: 6.EE.B Reason about and solve one-variable equations and inequalities. Standard: 6.EE.B.5 Understand solving an equation or inequality as a process of reasoning to find the value(s) of the variables that make that equation or inequality true. Use substitution to determine whether a given number in a specified set makes an equation or inequality true.

Performance/Achievement Level Descriptors AASA Item types: EQR, MCR, MIR, MSR

Emerging (1)	Developing (2)	Proficient (3)	Distinguished (4)
I can understand	I can understand	I can understand	l can explain how
solving an equation	solving an equation	solving an equation	solving an
or inequality as a	or inequality as a	or inequality as a	equation or
process of reasoning	process of	process of reasoning	inequality is the
to find the value(s) of	reasoning to find the	to find the value(s) of	process of
the variables that	value(s) of the	the variables that	reasoning to find
make that <u>equation</u>	variables that make	make that equation	the value(s) of the
or <u>inequality</u> true.	that <u>equation</u> or	or inequality true.	variables that
	<u>inequality</u> true.		make that
l can use substitution		I can use substitution	equation or
to identify a <u>whole</u>	substitution to	to determine if a set	inequality true.
number in a specified	identify a number in	of numbers contains	
set that makes an	a specified set that	only solutions of an	
equation or inequality	a specified set that	inequality or	
true.	or inequality true	equation.	

BUILDING BACKGROUND KNOWLEDGE AND SKILLS: FLASHBACK STANDARD Standard: **5.OA.A.2 Write simple expressions** that record calculations with numbers, and **interpret <u>numerical expressions</u>** without evaluating them (e.g., express the calculation "add 8 and 7, then multiply by 2" as 2 x (8 + 7). Recognize that 3 x (18,932 + 921) is three times as large as (18,932 + 921), without having to calculate the indicated sum or difference.

EXTENDING KNOWLEDGE AND SKILLS: PREVIEW STANDARD

Standard: 7.EE.B.4 Use <u>variables to represent</u> quantities in mathematical problems and problems in real-world context and <u>construct</u> simple equations and inequalities to solve problems

ESSENTIAL KNOWLEDGE/CONCEPTS	ESSENTIAL SKILLS		
What Do Students Need to Know/Understand? List the underlined nouns.	What Do Students Need to Be Able to Do? List the circled (or <i>italicized</i>) verbs.		
equation inequality variable value	understand solving solve reason		
number whole number process solution	find use substitution explain solve		
solution set less than greater than	DOK LEVEL		
equal to substitution unknown	Level of content complexity rather than content difficulty.		
	DOK 1 DOK 2 DOK 3		
WONDER QUESTIONS	ESSENTIAL VOCABULARY		
How can we capture student wonder? *Including open-ended and 'second' questions	What Do Students Need to Comprehend? List all key vocabulary		
What are some similarities and differences in the	equation inequality variable value		
solution of an equation and the solution of an inequality?	number whole number process solution		
Why is substitution a useful strategy in solving	solution set less than greater than		
Analyze a real-world scenario where solving an inequality is necessary.	equal to substitution unknown reason		
LEARNING OBJECTIVES ALIO What are the Learning Intentions and Succes See attached learning inten	GNED TO THE STANDARD s Criteria that will guide student progress? tion and success criteria		
EVIDENCE OF STUD	DENT MASTERY?		
How will we know wi	hen they know it?		
How will we encourage	each student to try?		
See attached Diagnostic Formative Assessment			
	NAL FRAMEWORK?		
What will we do to help them k	now/understand/can do it?		
What will we do for student	s who already know it?		
See attached thinking routines			

ARIZONA RESOURCES TO CONSIDER

AASA Item Specifications

	Understand solving an equation or inequality as a process of reasoning to
Content Standards	find the value(s) of the variables that make that equation or inequality true.
	Use substitution to determine whether a given number in a specified set
	makes an equation or inequality true.
	Beginning experiences in solving equations should require students to
	understand the meaning of the equation as well as the question being asked.
F	Solving equations using reasoning and prior knowledge should be required
EXPLANATIONS	of students to allow them to develop effective strategies such as using
	reasoning, fact families, and inverse operations. Students may use balance
	models in representing and solving equations and inequalities.
	Nonnegative rational numbers
CONTENT LIMITS	One-variable linear equations and inequalities
	An equation or inequality should be given if a context is included
CONTEXT	Context is allowed

SAMPLE TASK DEMANDS	Common Item Formats
Students will be required to choose which value(s)	• EQUATION RESPONSE
satisfy an equation or inequality.	• MULTIPLE CHOICE
Students will be required to choose a set of numbers which contains	• MATCHING ITEM RESPONSE
only solutions to an inequality	MULTI-SELECT RESPONSE
Students will be required to determine the value	
of an expression that makes the equation true.	

AASA Sample Items (clarifying vertical articulation)

	Flasl	nback			On Grad	e-level	
ltem Number	Cluster	Content Standard	рок	ltem Number	Cluster	Content Standard	DOK
25	5.OA.A	5.OA.A.2	2	3	6.EE.B	6.EE.B.5	2
What numerical exp Enter your answer is $6 \times (15-5)$ (-) (-) (-) (-) 1 2 4 5 7 8 0 	cression represents the calculation n the space provided.	on, "6 times the difference of 15 and	5"? 	An inequality $2x + 10 >$ Determine w of the inequality Move the an	y is shown. 30 yhether each value is a solution or ality. uswers to the correct boxes. Solution Not a S 14 6 8 1	is not a solution	
		ltem Number	Cluster	r	Content Standard	рок	
		Sofia sets up a le she sells. Which to earn more than Move the correct	monade stand. She spe inequality represents the \$25.00 profit? answer to each box. No	nds \$8.00 on supplies number of cups of len t all answers will be us	and charges \$0.50 per cup nonade, c, that Sofia needs t	of lemonade o sell in order	
	Preview	0.5c -	8 > 25				

CREATE A DIAGNOSTIC FORMATIVE ASSESMENT (DFA) WHERE ARE WE NOW? How will we know when they know it? How will we encourage each student to try?

Item #1: Alignment to PLD 6.EE.B.5.0 (Flashback to 5.OA.A.2)

What numerical expression represents the calculation, "4 times the sum of 8 and 7"?

Place your answer in the space provided.

Item #2: Alignment to PLD 6.EE.B.5.1

Maria used the substitution method to determine if 3 is in the solution set of the inequality: x + 4 < 7.

She showed her thinking by:

Step 1: Substituting 3 in place of x in the inequality x + 4 < 7

Step 2: That resulted in (3) + 4 = 7 and 7 = 7.

Step 3: She concluded 3 is in the solution set of x + 4 < 7

PART A. Do you agree with Maria? (yes or no) _____

PART B. Explain your thinking in the box below.

Item #3: Alignment to PLD 6.EE.B.5.2

PART A. Tonya challenged you to use the substitution method to find the solution of the equation 4x - 2 = 0.

She provided a clue for you by saying the solution is either 0, $\frac{1}{2}$, or 2. What is the solution to the equation?

PART B. Explain your thinking in the box provided.

Item #4: Alignment to PLD 6.EE.B.5.3

An inequality is shown.

3x + 7 > 18

Determine whether each value is a solution or not a solution of the inequality. Move the answers to the correct boxes.

0, 4, 8, 12

Solution	Not a Solution

Item #5: Alignment to PLD 6.EE.B.5.3

Select each set of numbers which contains only solutions to the inequality:

$$2x + 8 \ge 12$$

A. { 1, 2, 3 } B. { 0, 4, 6 } C. {2, 4, 6} D. { 8, 9, 10}

Item #6: Alignment to PLD 6.EE.B.5.3

Which of the following inequalities has a solution set of {3, 5, 7, 9}?

Item #7: Alignment to PLD 6.EE.B.5.4

A theme park has a log ride that can hold 12 people. They also have a weight limit of 1500 lbs. per log for safety reasons. If the average adult weighs 150 lbs., the average child weighs 100 lbs. and the log itself weighs 200, the ride can operate safely if the inequality $150A + 100C + 200 \le 1500$ is satisfied (A is the number of adults and C is the number of children in the log ride together). There are several groups of children of differing numbers waiting to ride. Group one has 4 children, group two has 3 children, group three has 9 children, group four 6 children while group five has 5 children.

If 4 adults are already seated in the log, which groups of children can safely ride with them?

WHAT DID WE LEARN TODAY?

My Learning Intention: I am learning to use substitution to determine whether a given number in a specified set makes an equation or inequality true.

My Success Criteria	Post	Why am I learning this?
I can write simple expressions that record calculations with numbers.	I'm There On My Way Getting Started	
I can interpret numerical expressions.	I'm There On My Way Getting Started	
I can choose which value(s) of a solution set satisfy an equation or inequality.	I'm There On My Way Getting Started	
I can choose a set of numbers which contains only solutions to an inequality.	I'm There On My Way Getting Started	
I can determine the value of an expression that makes an equation true using the substitution method.	I'm There On My Way Getting Started	
I can explain how solving an equation or inequality is the process of reasoning to find the value(s) of the variables that make that equation or inequality true.	I'm There On My Way Getting Started	

Guided Group Lesson

WHO BENEFITED AND WHO DID NOT?

Standard:6.EE.B.5 I am learning to use substitution to determine whether a given number in a specified set makes an equation or inequality true.

Group	Emerging	Developing	Proficient	Distinguished
Members				

Warm-Up:

With a partner, students use balance models in representing and solving equations and inequalities. Individual students then complete a 'What makes me say that' chart and use the chart to explain their findings to another student from a different pair of students.

Vocabulary

	equation	inequality	variable	value	
number	whole number	process	solution	substitution method	
	solution set	less the	an greate	er than	

Emerging	Developing	Proficient	Distinguished
Students play a game	Pairs of students use	Students use the `Dinner	Play a game of `Be the
of 'Where Do I	their Think Pads to record	Menu' template to	Teacher'. Students are
Belong'. Each pair of	their predictions of `Is a	choose whether to use	Student teams create
students is provided	Solution', or 'Not a	balance models, the	more than one
with equation cards,	Solution' for a given list	substitution method, or	inequality that will b
solution cards, and	of inequalities and	steps to solve	true for each given
possible rationale	possible solution sets Then	equations/inequalities to	solution.
cards. Students place	using the substitution	determine the solution	
the cards in three	method verity each	set ot a series of given	
columns labeled:	prediction and place the	mathematical	
Equation, Solution,	final answer in a chart	statements.	
and Rationale that	labeled, What makes me		
make each row true.	say this'.		

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.