## Teacher(s): N. Simmons

Subject: <u>E/LA</u> Grade: K-2 ACCESS Duration: <u>May 6 – May 10. 2024</u>

Week 36	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
Materials Needed: Frogg	y Learns to Swim (book)		Other Resources (i.e. Internet, books, etc.): reading companions/resources/activities			
Standards: This section should include the standard/element that is addressed in the learning target. The number is appropriate. TKES 1, 2, 3, 4, 5, 8, 10	Standards ELAGSE-KRL2 ELAGSE-KRL3 ELAGSE-KRL10 ELAGSE-KSL5	Standards ELAGSE-KRL2 ELAGSE-KRL3 ELAGSE-KRL10 ELAGSE-KSL5	Standards ELAGSE-KRL2 ELAGSE-KRL3 ELAGSE-KRL10 ELAGSE-KSL5	Standards ELAGSE-KRL2 ELAGSE-KRL3 ELAGSE-KRL10 ELAGSE-KSL5	Standards ELAGSE-KRL2 ELAGSE-KRL3 ELAGSE-KRL10 ELAGSE-KSL5	
Teaching Point: This section should list the learning target/s addressed in the mini lesson and work period. LT: "I am learning statements" SC: "I can statements"  TKES 1, 2, 3, 4, 5, 8, 10	Learning Target: I am learning: -to become a better reader Success Criteria: I can: - with prompting, identify story elements to show comprehension	Learning Target: I am learning: -to become a better reader Success Criteria: I can: - with prompting, identify story elements to show comprehension	Learning Target: I am learning: -to become a better reader Success Criteria: I can: - with prompting, identify story elements to show comprehension	Learning Target: I am learning: -to become a better reader Success Criteria: I can: - with prompting, identify story elements to show comprehension	Learning Target: I am learning: -to become a better reader Success Criteria: I can: - with prompting, identify story elements to show comprehension	
Opening: (I Do) An engaging process for lesson introduction that is specifically planned to encourage equitable and purposeful student participant Describe the instructional process that will be used to introduce the lesson.  Connection: This section should explain how the teacher will connect today's teaching to ongoing work and/or personally to students. (activator)  TKES 1, 2, 3, 4, 5, 8, 10	Opening/Activator:  Before reading the story, look at the front cover.  What might our story be about?  Discuss the parts of a book, the way we read, and the author and illustrator, if appropriate.	Opening/Activator:  Tell me the name of our story	Opening/Activator: What animal is our story about?	Opening/Activator: What do Froggy's friends do to help him get in the water?	Opening/Activator:  Does Froggy finally dive into the water?	
Teaching Strategies: This section should include the instructional strategies	Teaching Strategies:	<u>Teaching</u> <u>Strategies:</u>	<u>Teaching</u> <u>Strategies:</u>	Teaching Strategies:	<u>Teaching</u> <u>Strategies:</u>	

used to actively engage students in the teaching of the lesson. (Guided Practice, PPT, Explanation, Thinking Maps, Distributed Summarizing, Project Based Learning (PBL), Demonstration, Lecture)  TKES 1, 2, 3, 4, 5, 8, 10	https://www.youtube.c om/watch?v=tYnIXNXV 2vc	https://www.youtube. com/watch?v=zlo1giiT XCs	https://www.youtube. com/watch?v=kYDJ d8 C7gU	https://www.youtube.c om/watch?v=EBHtpU1t B3E	https://www.youtube. com/watch?v=d3rRWz dHv5M
Work Period: (We Do, You Do) Students learning by doing/demonstrating learning expectations. Describe the instructional process that will be used to engage the students in the work period.  TKES 1, 2, 3, 4, 5, 7, 8, 10  Guided Practice: -Interactive instruction between teachers & studentsPlanned opportunities for student active engagement and application.	-review story  -first page of workbook (title, author, characters, setting)	-sequencing worksheet (beginning, then, end)	-problem/solution worksheet	-character characteristics sheet	-comprehension sheet
Independent Practice: This section should include evidence of student learning. (Assignment, Activity, Project, Lab, etc.)	□ Worksheet □ Project □ Activity □ Other	□ Worksheet □ Project □ Activity □ Other	□ Worksheet □ Project □ Activity □ Other	□ Worksheet □ Project □ Activity □ Other	□ Worksheet □ Project □ Activity □ Other

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Assessment: This section should include	<u>Assessment:</u>	<u>Assessment:</u>	<u>Assessment:</u>	<u>Assessment:</u>	<u>Assessment:</u>
options to <u>determine level of</u>	□ ticket out the door	ticket out the door	□ ticket out the door	ticket out the door	□ ticket out the door
mastery of the learning	student created	student created	student created	student created	student created
target.	learning map	learning map	learning map	learning map	learning map
(note whether formative or summative)	■ data sheets	■ data sheets	■ data sheets	■ data sheets	■ data sheets
	■ self-assessment	■ self-assessment	■ self-assessment	■ self-assessment	■ self-assessment
TKES 1, 2, 3, 4, 5, 6	■ Reading Eggs	■ Reading Eggs	■ Reading Eggs	■ Reading Eggs	■ Reading Eggs
	☐ finished product	finished product	☐ finished product	☐ finished product	☐ finished product
	□ Other:	□ Other:	□ Other:	□ Other:	□ Other:
Closing: (We Check)  Describe the instructional process that will be used to	<u>Summarizer:</u>	<u>Summarizer:</u>	<u>Summarizer:</u>	<u>Summarizer:</u>	<u>Summarizer:</u>
close the lesson.	What is the name (or	Do you like to swim?	Have you ever been to	Tell me one thing that	Did you enjoy the
Reflection:	author for levels 3 & 4?)		a swimming pool?	happened in our story	story?
This section should include	of our book this week?	Optional get moving:	Optional get moving:		Optional get moving:
ways for students to summarize their	Optional get moving:	https://www.youtube.c	https://www.youtube.c	Optional get moving:	https://www.youtube.c
understanding of the learning	https://www.youtube.c	om/watch?v=EBHtpU1t	om/watch?v=EBHtpU1t	https://www.youtube.c	om/watch?v=EBHtpU1t
target.  TKES: 1, 2, 3, 4, 5, 6, 7, 8	om/watch?v=EBHtpU1t	<u>B3E</u>	<u>B3E</u>	om/watch?v=EBHtpU1t	<u>B3E</u>
	<u>B3E</u>			<u>B3E</u>	
Differentiation: This section should include	<u>Differentiation:</u>	<u>Differentiation:</u>	<u>Differentiation:</u>	<u>Differentiation:</u>	<u>Differentiation:</u>
specific accommodations of	-small group instruction	-small group instruction	-small group	-small group instruction	-small group
instructions made for the	-individual instruction as	-individual instruction	instruction	-individual instruction as	instruction
range of student needs, abilities, and preferences in	needed (1:1)	as needed (1:1)	-individual instruction	needed (1:1)	-individual instruction
the classroom. (Collaborative	-HOH prompting: ALL	-HOH prompting: ALL	as needed (1:1)	-HOH prompting: ALL	as needed (1:1)
Pairs, Pair/Share,	-gestural/partial	-gestural/partial	-HOH prompting: ALL	-gestural/partial	-HOH prompting: ALL
Projects, Groups, One-on- One)	physical prompting: ALL	physical prompting: ALL	-gestural/partial	physical prompting: ALL	-gestural/partial
TKES 1, 2, 3, 4, 5, 7, 8, 10	-independent (or verbal	-independent (or verbal	physical prompting:	-independent (or verbal	physical prompting:
	prompting) completion:	prompting)	ALL	prompting) completion:	ALL
	none	completion: none	-independent (or	none	-independent (or
			verbal prompting)		verbal prompting)
			completion: none		completion: none
Additional Notes:					

**Additional Notes:** 

## Teacher(s): N. Simmons

Subject: <u>Math</u> Grade: K-12 ACCESS Duration: <u>May 6 – May 10, 2024</u>

Week 36	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Materials Needed: EQUALS math book (TE)  Other Resources (i.e. Internet, books, etc.): EQUALS worksheets/manipula					LS worksheets/manipulatives
Standards: This section should include the standard/element that is addressed in the learning target. The number is appropriate. TKES 1, 2, 3,4,5, 8,10	Standards K.NR.1.1 K.MDR.7	Standards K.NR.1.1 K.MDR.7	Standards K.NR.1.1 K.MDR.7	Standards K.NR.1.1 K.MDR.7	Standards K.NR.1.1 K.MDR.7
Teaching Point: This section should list the learning target/s addressed in the mini lesson and work period. LT: "I am learning statements" SC: "I can statements"  TKES 1, 2, 3, 4, 5, 8, 10	Learning Target: I am learning: -about math concepts Success Criteria: I can: -discuss the math concepts hot/cold; empty/full; one/many; & big/little	Learning Target: I am learning: -about math concepts Success Criteria: I can: -discuss the math concepts hot/cold; empty/full; one/many; & big/little	Learning Target: I am learning: -about math concepts Success Criteria: I can: -discuss the math concepts hot/cold; empty/full; one/many; & big/little	Learning Target: I am learning: -about math concepts Success Criteria: I can: -discuss the math concepts hot/cold; empty/full; one/many; & big/little	Learning Target: I am learning: -about math concepts Success Criteria: I can: -discuss the math concepts hot/cold; empty/full; one/many; & big/little
Opening: (I Do) An engaging process for lesson introduction that is specifically planned to encourage equitable and purposeful student participant Describe the instructional process that will be used to introduce the lesson.  Connection: This section should explain how the teacher will connect today's teaching to ongoing work and/or personally to students. (activator)  TKES 1, 2, 3,4,5,8,10	Opening/Activator  https://www.youtube.c om/watch?v=wiprm4Cz eSE&t=15s	Opening/Activator  https://www.youtube.com/watch?v=S4ZZUIUYg2k	Opening/Activator  https://www.youtube.c om/watch?v=TJKwtpm6 MaY&t=4s	Opening/Activator  https://www.youtube.com/watch?v=- 90A573cx3w	Opening/Activator  https://www.youtube.c om/watch?v=wiprm4Cz eSE&t=53s

Teaching Strategies: This section should include the instructional strategies used to actively engage students in the teaching of the lesson. (Guided Practice, PPT, Explanation, Thinking Maps, Distributed Summarizing, Project Based Learning (PBL), Demonstration, Lecture)	Teaching Strategies -EQUALS (ACCESS math program)  EQUALS Book p 261 -Tell Me About It (Scripted)	Teaching Strategies -EQUALS (ACCESS math program)  EQUALS Book p 262 -Write About It (Scripted)	Teaching Strategies -EQUALS (ACCESS math program)  EQUALS Book p 261 -Tell Me About It (Scripted)	Teaching Strategies -EQUALS (ACCESS math program)  EQUALS Book p 262 -Write About It (Scripted)	Teaching Strategies -EQUALS (ACCESS math program)  EQUALS Book p 273 -challenge station A -level 1
TKES 1, 2, 3,4,5, 8,10					
* Interactive instruction between teachers and students.  * Planned opportunities for student active engagement and application.	EQUALS Book p 261 -Learning Circle (Scripted)	EQUALS Book p 262 -Solve a Problem (Scripted)	EQUALS Book p 261 -Learning Circle (Scripted)	EQUALS Book p 262 -Solve a Problem (Scripted)	EQUALS Book p 273 -challenge station B -level 2
Independent Practice: This section should include evidence of student learning. (Assignment, Activity, Project, Lab, etc.)	□ Worksheet □ Project □ Activity □ Other	□ Worksheet □ Project □ Activity □ Other	□ Worksheet □ Project □ Activity □ Other	□ Worksheet □ Project □ Activity □ Other	□ Worksheet □ Project □ Activity □ Other
Assessment: This section should include options to determine level of mastery of the learning target.  (note whether formative or summative)  TKES 1, 2, 3,4,5,6	Assessment: <ul> <li>ticket out the door</li> <li>student created</li> <li>learning map</li> <li>data sheets</li> <li>self-assessment</li> <li>MathSeeds</li> <li>finished product</li> <li>Other:</li> </ul>	Assessment:  ✓ ticket out the door  ✓ student created learning map  ✓ data sheets  ✓ self-assessment  ✓ MathSeeds  ✓ finished product  ✓ Other:	Assessment:  ✓ ticket out the door  ✓ student created learning map  ✓ data sheets ✓ self-assessment  ✓ MathSeeds ✓ finished product ✓ Other:	Assessment: <ul> <li>ticket out the door</li> <li>student created</li> <li>learning map</li> <li>data sheets</li> <li>self-assessment</li> <li>MathSeeds</li> <li>finished product</li> <li>Other:</li> </ul>	Assessment:  ✓ ticket out the door  ✓ student created learning map  ✓ data sheets  ✓ self-assessment  ✓ MathSeeds  ✓ finished product  ✓ Other:

Reflection: This section should include	<u>Summarizer:</u>	<u>Summarizer:</u>	<u>Summarizer:</u>	<u>Summarizer:</u>	<u>Summarizer:</u>	
ways for students to summarize their understanding of the learning target.  TKES: 1,2,3, 4,5,6,7,8	Which one is cold?	Which one is hot?	Hand me the full bucket	Point to the group that is many	Which one is little?	
Differentiation: This section should include specific accommodations of instructions made for the range of student needs, abilities, and preferences in the classroom. (Collaborative Pairs, Pair/Share, Projects, Groups, One-on-One) TKES 1, 2, 3, 4, 5, 7. 8,10	Differentiation: EQUALS Book p 261 -Let's Play (Scripted)  -small group instruction -individual instruction as needed (1:1) HOH prompting: ALL -gestural/partial physical prompting: ALL -independent (or verbal prompting) completion: none	Differentiation: EQUALS Book p 262 -Do and Tell (Scripted)  -small group instruction -individual instruction as needed (1:1) HOH prompting: ALL -gestural/partial physical prompting: ALL -independent (or verbal prompting) completion: none	Differentiation: EQUALS Book p 261 -Let's Play (Scripted) small group instruction -individual instruction as needed (1:1) HOH prompting: ALL -gestural/partial physical prompting: ALL -independent (or verbal prompting) completion: none	Differentiation: EQUALS Book p 262 -Do and Tell (Scripted)  -small group instruction -individual instruction as needed (1:1) HOH prompting: ALL -gestural/partial physical prompting: ALL -independent (or verbal prompting) completion: none	Differentiation: EQUALS Book p 273 -challenge station C -level 2 -Math Wonder Wall Review (smartboard)  -small group instruction -individual instruction as needed (1:1) HOH prompting: ALL -gestural/partial physical prompting: ALL -independent (or verbal prompting) completion: none	
Additional Notes:						

May Lesson 3- concepts REVIEW