Q "Triple S" A QSSSA Strategy

Template in English
Template in Spanish

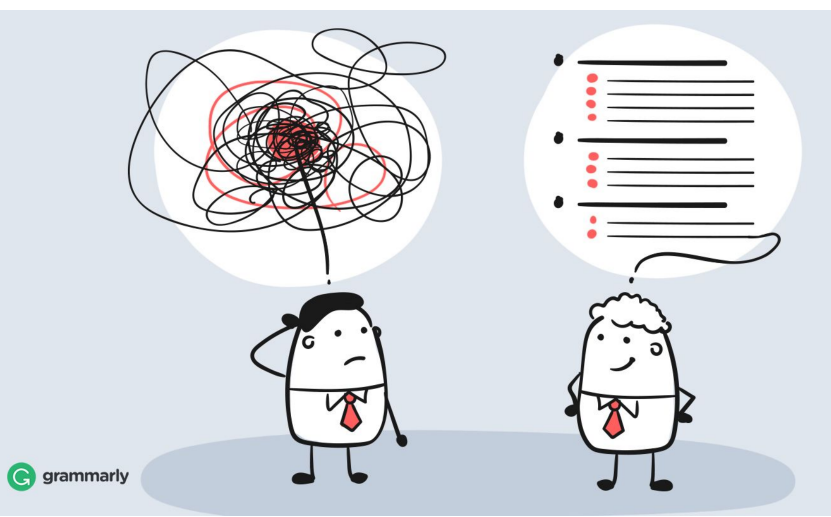
QSSSA, better than Turn and Talk

QUESTION:

What is a success you have witnessed with a student this year?

SIGNAL: Thumb on your chest STEM:
Use the
word
WITNESSED
in your
response.

SHARE: 2 minutes total ASSESS: Invitation to share partner's response.



Accountable Student Talk

Jeff Zwiers

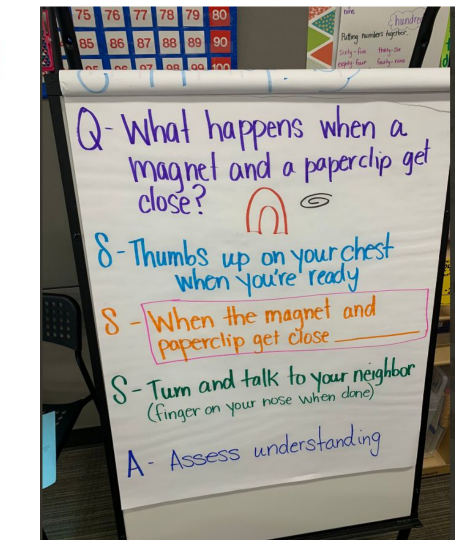
Larry Ferlazzo

Carol Salva

The Right Question Institute (Question Formulation Technique)

QSSSA (Q-Triple S-A)

- Question
- Signal
- Stem
- Share
- Assess



Q uestion	 correlates to targets posted in visual format for student reference
S ignal	builds in teacher "wait time"
S tem	 provides support for students who need it forces students to use teacher selected academic language or sentence structure
S hare	 lowers the affective filter provides teacher with opportunity to listen to students they may not want to call on in whole group setting
Assess	 sets clear expectations (again, lowering affective filter) provides teacher with additional opportunity to evaluate understanding and clear up any misconceptions.

QSSSA, better than Turn and Talk

QUESTION:

Everyone stand up. Think about how do you hold students accountable during small group/partner discussions?

Mentimeter.com Answergarden.com

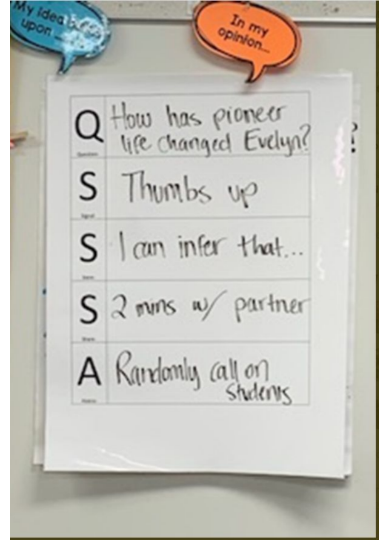
ASSESS:

S		16	1	Αl	_:
Si	t	d	O	W	n

STEM:
Use the
word
ACCOUNTABLE
in your
response.

SHARE:

Talk to a I will call on partner random students.



QSSSA

Question: Why did the author Write Pura's Story?
Signal: Put your lenses on oo

Stem: The author wrote Pura's story because...
The author chose to write Pura's

Story be cause...

Pura will be remembered for...

The author's purpose is _____.

Pura will be remembered for ___ and __.

Share: Walk & talk
A55055: Share what your partner

Math - QSSSA

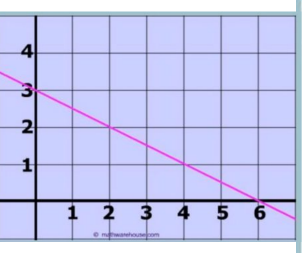
Q - How do we use base ten to show subtraction thinking while solving subtraction problems?

S - Raise your hand when you can finish the stem.

S-I can show subtraction using base ten by

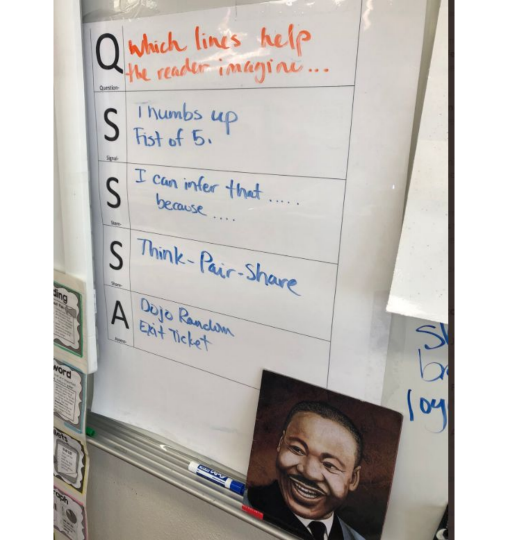
S - Share your thoughts with your elbow partner on the left and be ready to explain.

A - Randomizer for choice share.



QSSSA Rounds #1 and #2

Q Question	Class, without calling out answers, think about this question		Describe how to calculate the rate of change of this linear function.
Signal	When you think you have an answer in mind, let me know by		Swords Up!!
S	When you discuss your answers I want you to respond in this format		I calculate the slope by using
Share	Turn to your partner and discuss	6 9	Rotate dry erase boards clockwise. Read and write a suggestion using one or both of the following stems: I like the way you One question I have is
Α	Select students to share or ask everyone to write	(H)	Pass back dry erase boards. Share aloud the suggestions.



	Q Question	Class, without calling out the answer, think about this question.	?	
	S Signal	When you think you have an answer, let me know by		
	S Stem	When you discuss your answer, I want to use this format		
,	S Share	Turn to your partner and discuss.		
	A Assess	I will select students to share answers.		

QUESTION:

SIGNAL:

Thumb on your chest, sit down, pencil up, strike a dance move, stand in a corner of room, turn your paper over

STEM:

Teacher writes a sentence frame or tells students to use a word

SHARE:

2 minutes total, in small groups, with person to your left, walk and talk, give one get one

ASSESS:

Invitation to share partner's response, random name app, popsicle sticks, white boards, Quizziz

Differentiation in QSSSA &

@MsSalvaC

NEWCOMER/BEGINNER

Students should be able to complete the sentence stem after working with their partners. They should not be expected to speak in front of the whole group unless they volunteer.

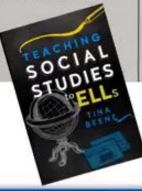


INTERMEDIATE

Students should be able to complete the stem before working with a partner. The share portion should help them clarify their thinking. They might need to be reminded the stem is available when sharing with the whole group.

ADVANCED

Students can be expected to perform like non-ELL students in this task. They might choose to use their own words instead of the stem.



NEARLY FLUENT

Students can be expected to perform like non-ELL students in this task. They might choose to use their own words instead of the stem that is provided.



Thank you to Carol Salva and Tina Beene for introducing QSSSA and to the

Twitterverse for so many wonderful examples #QSSSA!