CODE: 53

Background

Imagine you are teaching a math lesson to a class of 16 second grade students. The purpose of this lesson is to examine the ways properties of operations can be used to add numbers.

You have asked the students to work with a partner to solve the problem 27 + 23 using any method that works best for them. The partners have completed their work. Now you plan to select 3 individual students to present their work to the class.

Look at the strategies below and the descriptions of the students. Then choose which three students you would like to have present.

The Problem

27 + 23

Learning Goal

Your goal is for the students to be able to understand how properties of operation can be used to add numbers.

- · You want the students to understand that two numbers can be added in any order (commutative property).
 - Example: 3 + 4 = 4 + 3
- You also want the students to understand that 3 numbers can be regrouped and added in any order (associative property).
 - Example: 9 + (1 + 7) = (9 + 1) + 7

2nd Grade Student Descriptions Jackie (she/they) Adriel (he/him) Camille (she/her) Alejandro (he/him) Jackie is a white transgender Camille is a white girl who Adriel is an Indigenous boy Alejandro is a Latino boy who speaks Spanish as his first girl who speaks English as who speaks English as his speaks French as her first her first language. She has no first language. He has no language. She is an EL language. He is an EL student identified disabilities. She identified disabilities, and he student who speaks English who speaks English at a receives free or reduced receives free or reduced at an advanced level. She has beginner level. He has no lunch. She has a history of lunch. He has a history of no identified disabilities, and identified disabilities. He average success and low average success and low she does not receive free or receives free or reduced participation during math participation during math reduced lunch. She has a lunch. He has a history of low lessons. She also loves lessons. He also loves to play history of high success and success and low participation high participation during math during math lessons. He also animals. soccer. lessons. She also does loves to play Minecraft. karate. Strategy B Strategy A 27 + 23• I broke the 27 into 25 and 2. First I added 20 and 20 to get 40. Then I added the 2 and 23 to make 25. Then I added 3 more to get 43. 25 + 2Then I knew that 25 plus 25 is 50 because 2 quarters are 50 cents. 25 40 + 3 = 4325 + 2550 Daniela (she/her) Grace (she/her) Liam (he/him) Angel (she/her) Daniela is a Latina girl who Grace is an Asian girl who Liam is a white boy who Angel is a Black girl who speaks English as her first speaks English as her first speaks English as his first speaks English as her first language. She has no language. She has an IEP for language. He has no language. She has no identified disabilities, and she dvslexia. She does not identified disabilities, and he identified disabilities, and she does not receive free or receive free or reduced lunch. does not receive free or does not receive free or reduced lunch. She has a She has a history of low reduced lunch. He has a reduced lunch. She has a history of average success success and average history of average success history of low success and low and low participation during participation during math and average participation participation during math math lessons. She also loves lessons. She also plays during math lessons. He also lessons. She also enjoys to dance. basketball. loves comic books. making origami. Strategy C Strategy D Step 1 1. I made 27 and 23 +25 with the blocks. 2. I combined the tens together. Then I combined the ones. That's 4 tens, which is 40. Plus 10 ones, 23 0 50 which is 50.

Step 2

I started at 23.

and got 50.

That makes 25.

Then I took 2 from the 27 to make a jump of 2.

Then I only needed to add 25 more, so I made another jump

Ava (she/her)	Valentina (she/her)	Jada (she/her)	Mason (he/him)
Ava is a white girl who speaks English as her first language. She has no identified disabilities. She receives free or reduced lunch. She has a history of low success and low participation during math lessons. She also loves gardening.	Valentina is a Latina girl who speaks English as her first language. She has an IEP for speech impairment (stuttering). She does not receive free or reduced lunch. She has a history of average success and low participation during math lessons. She also enjoys spending time in nature.	Jada is a Black girl who speaks English as her first language. She has no identified disabilities, and she does not receive free or reduced lunch. She has a history of high success and high participation during math lessons. She also plays on a softball team.	Mason is a white boy who speaks English as his first language. He is on an IEP for severe ADHD. He receives free or reduced lunch. He has a history of high success and low participation during math lessons. He also enjoys singing.
Strategy E 23 + 27 23 + (2 + 25) (23 + 2) = 25 • I made it 23 + 27 because that's easier for me to think about. • Then I broke the 27 into 2 and 25. • Then I combined the 2 with the 23, and I got 25.		• First, I added 7 and 3 to get 10. I put a zero under the 7. • Then I put the 1 up above the 2. Last I added 1 + 2 + 2 to get 50.	
Oliver (he/him)	CJ (they/them)	Carter (he/him)	Mateo (he/him)
	CJ is a gender fluid white child who speaks English as their first language. They have no identified disabilities, and they do not receive free or reduced lunch. They have a history of high success and average participation during math lessons. They also love to draw and paint.	average success and little to no participation during math lessons. He also loves to cook and bake.	Mateo is a Latino boy who speaks Spanish as his first language. He is an EL student who speaks English at an intermediate level. He has no identified disabilities. He receives free or reduced lunch. He has a history of high success and average participation during math lessons. He also likes to play the guitar.
Strategy G		Strategy H	
2.	 I made 27 and 23 with the blocks. I pulled 2 apart from the 27 to make 25. I put the 2 with the 23 to make 25. That makes 25 + 25 which is 50. 	27 + 23 20 + 20 = 40 7 + 3 = 10 40 + 10 = 50 • First I added 20 and 20 to get 40. • Then I added 7 and 3 to get 10. • Then I added 40 and 10 to get 50.	
3.			