

5th Math Bar method

Student

Student: I don't want to.

Student: Is that how much one friendly is safe?

Student: No.

Student: No.

Student: Oh, that's how much all of them are?

So I'm going to start drawing cars. So all of them would be 2,634.

Student: The school for ...

Student: Now Student's got me also ...

So they have an added cost of a car. I'm going to ...

Student: 3 cannot fit into 2. Let's make it 26, and convert it.

Yeah, that's what I was doing. Count each number at a time. You cannot divide two things evenly like that.

So 3 can fit into 26 ... It's got to be close. So, how do we get to 24? 3 times what is 24?

Student: 8.

[00:02:00]

Student: 3 times 8 is 24.

So now you have 3. Well, obviously we can't use 8 because 8 goes up to 24. Let's go one number down. One number can make 21? One number, and that's 7. 3 times 7 is how much?

Student: 21.