Truck and Bike Task
Teacher: Shalunda Shackelford
District: Hamilton County School District
Grade: High School Algebra I

Teacher: We know we’re talking about the truck. But he got to this point right here and Chris was like, “Oh, that means that the truck was moving along in a straight path at that time.” Do you agree? Don’t say anything out loud, let everybody get a chance. Do you agree or disagree with Chris? Who agrees with Chris? Jacobi agrees with my imaginary friend. Jacobi, step up baby. Who disagrees with it? Who disagrees with him? I'm going to go with – okay. Okay, Charles. Charles said I have been raising my hand forever. Charles, step up. All right, here we go. Make sure you justify your reasoning. All right, so Jacobi agrees, so I'm going to let Jacobi go first. If you disagree, say something. Well, I’ll try to let Charles do it first and see what he's going to say. All right, go ahead Jacobi.

Student: Okay, so I agree because as you can see, he was not going in the constant rate right here. Then he stopped. I can see that he stopped and then–and then he was going real straight, so that’s a constant rate. If you go straight and you don’t have no–no–you know, curve or anything, then you going up a straight path, but then he came back up. He came back up and he started–started back without a constant rate.

Teacher: Okay. All right, so Jacobi step to the side because it’s Charles’ turn. Charles, did you hear what he had to say?

Student: Um hmm.

Teacher: All right, do you still disagree with him?

Student: Yes.

Teacher: All right, go ahead and tell me why.

Student: Okay, I disagree because when he stopped, the distance went like – he wasn’t keep going because like time is still going, like he's not moving no more and then he probably sped up when he came right there.

Teacher: All right.

Student: I disagree.
Teacher: You still disagree with him? So go back. Charles, he still didn’t understand. So Jacobi, I need you to be looking at the graph. I need you to be looking at the graph. Charles, say it one more time. Tell him what you feel.

Student: Okay. When he came up here, he stopped. Time is still going back because he’s not moving no more. So the distance isn’t going nowhere. And then he speeds up because he’s moving again.

Student: Wait a minute. Wait a minute, hold it, hold, hold ‘cause you said he stopped right here, but then I’m still not understanding, what did he do right here?

Student: He sped up. He left. Gone.

Students: No, he stopped. He stopped.

[Crosstalk]

Teacher: I’m talking to Portia right now. Correct? All right, time is still moving right? Am I moving?

Student: No.

Student: No.

Teacher: No. See if you can tell me what I’m talking about now. Go ahead.

Student: I kind of agree with the class because how you said how it’s not distance and speed. I get what the class is saying now, that he stopped right there and I still disagree with Charles, but I agree with the class that he stopped right there and then—and then he sped up because, you know, when that’s on a flat surface, I learned from you that it stops. So it stopped and then it sped up.

Student: Which vehicle was first to reach 300 feet from the start of the road? How can you use the domain and or range to determine which vehicle was the first to reach 300 feet?

Student: My distance equals my y-axis and my time equals my x and distance is my range and time is my domain. So I first went up here to 300 ‘cause he was – the question had asked me which one reached 300 feet the quickest. So then I went to 300 feet and I came down here and I kept my finger up there it was the highest one, so I just went and scanned to see which one would give me 300 feet the quickest in my time and it was 18 seconds,
which was the truck. And I went again, then 20 was my bike and I knew that 18 was the quickest before 20. So 18 was my truck.

Teacher: All right, do you agree or disagree?

Students: Agree.

Teacher: Yeah, we all agree with that. Good job. Let’s give him a hand, class. All right, now, wait a minute, now people should already have what they’re thinking in their head. MaKayla what about you? What are you thinking?

Student: See, my question is probably about the same as Stephanie’s because if the truck had stopped, and then the bike kept going, the bike should have got there before the truck did.

Student: That’s what I was saying.

Teacher: All right. So I’ve got some people that are in agreement on this. Wait, wait, wait. I’ve got some people that are in agreement on this. So I want to see if we can get them to understand what’s really going on.

Student: Okay, the truck didn’t shortcut. It sped up at a faster rate. It got there before the bike. The bike was at a constant rate, but it doesn’t mean that it was going faster. It stayed the at the same speed which made it get there later.

Student: It stayed the same the whole time.

[Crosstalk]

Teacher: Okay, wait, wait, wait. All right, so wait, wait, wait. What are you thinking now?

Student: I agree with what they are saying now. I just didn’t understand.

Teacher: What do you think right now?

Student: That – Now that Tony said it in a better way.

Student: I agree with Portia.

Teacher: You agree, why?

Student: Because that’s when it was going up the fastest. I mean, yeah, when he sped up.

[End of Audio]