

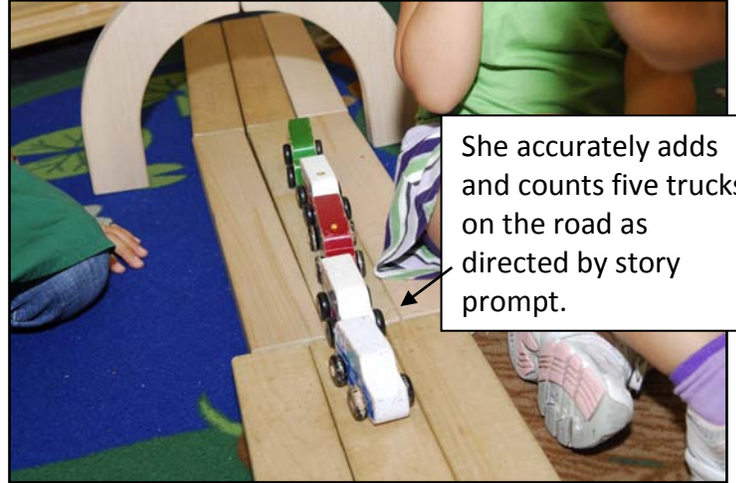
# How Many Trucks?

## Math - Operations and Algebraic Thinking

### SAMPLE STUDENT WORK



Student adds one truck and continues to add one more until she combines five trucks on the road.



She accurately adds and counts five trucks on the road as directed by story prompt.



"After the five trucks drive through the tunnel, three trucks stop at a gas station." Student subtracts three trucks from the road.

Student subtracts 3 trucks from the road and states "2" to the question "how many trucks are left on the road?"



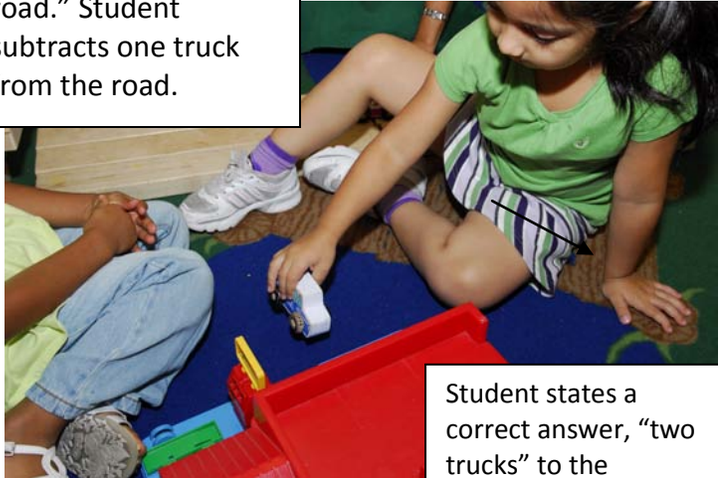
Student adds two trucks to the road.



Student counts each truck touching with her finger and responds: "Four trucks"

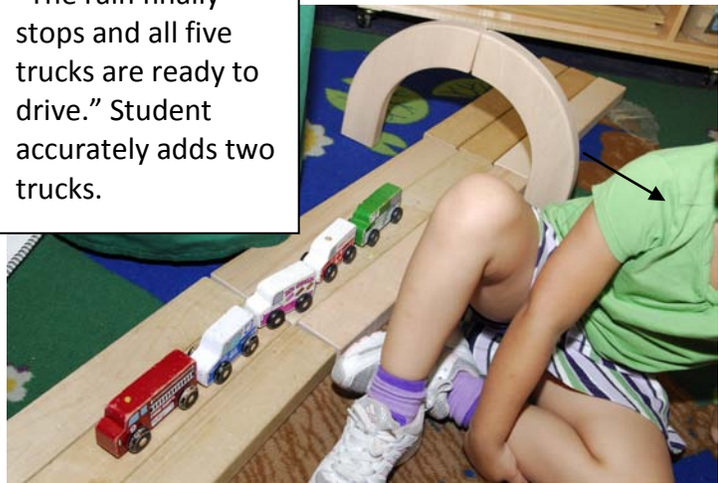
Teacher's prompt:  
Two of the trucks at the gas station are now ready to drive! Add two trucks to the other two trucks on the road. How many trucks are on the road?

"It starts raining so one truck pulls off the road." Student subtracts one truck from the road.



Student states a correct answer, "two trucks" to the question: "How many trucks are in the gas station?"

"The rain finally stops and all five trucks are ready to drive." Student accurately adds two trucks.



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Student Name	Teacher Notes	Rubric Rating
Isabella	<p>During the interactive math story, Isabella accurately combines and separates trucks on the rug area as prompted by the read aloud. She consistently responds to the story prompts, by counting the trucks and calling out the number.</p> <p>When prompted to add 5 trucks to the road, she adds one truck and continues to add one more truck until she has a total of five trucks. She then drives them through the tunnel and states, "Five trucks went through the tunnel."</p> <p>Isabella counts to trucks and then subtracts one more truck when prompted to separate three trucks from the road.</p> <p>After adding two trucks as prompted, she asks, "what happens to the truck at the gas station?" and counts four on the road.</p> <p>Isabella remained on task and responded with correct answers to the prompts.</p>	<p>Proficient—<i>Isabella consistently and accurately combined and separated trucks, and described the total numbers.</i></p>