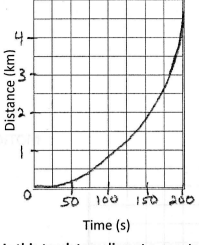
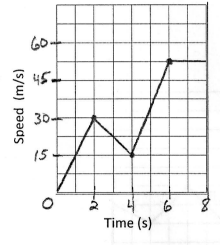


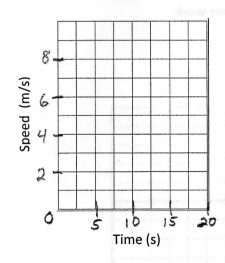
5. Describe the motion of this person in each section.



6. Is this truck traveling at a constant speed? Explain.



7. Calculate the acceleration of this train from the 2-second to 4-second mark. Show your work.



 Draw the graph for a bowling ball that increases speed, maintains a constant speed, then slows down as it hits the pins.