



$$V_i = 35 \frac{\text{mi}}{\text{hr}}$$



3:10 / 3:38



360p





$$V_i = 35 \frac{\text{mi}}{\text{hr}}$$



3:26 / 3:38



360p



What is this distance?



What can we call this distance?



3:14 / 3:38



360p





What is this distance now?

?

What can we call this distance? What does it tell us?



3:22 / 3:38



360p





What is the car's velocity now?

$$V_2 = ?$$