

Assignment 2.02 - Relative Motion

1.	George is riding his bicycle to the east at 10 m/s. There is a car in front of him, 100 meters away, coming toward him at 30 m/s. How long does George have to react in order to avoid a collision?
2.	Monique leaves her house and walks to school at a rate of 1.5 m/s. At the same time, Rick leaves the school and walks toward Monique's house at a speed of 2 m/s. Monique's house is 1200 meters from the school.
	(a) How long does it take for Monique and Rick to meet?
	(b) How far from Monique's house do they meet?
3.	Ernest, a police officer, is in pursuit of a car that has been stolen by the notorius criminal Bert. Bert is 5 km ahead of the police car. Bert drives 30 m/s, and the Ernest is catching up by driving 45 m/s.
	(a) How long does it take for Ernest to catch up?

- (b) How far does the Bert drive during that time?
- (c) A car, coming from the other direction, driven by an innocent by stander named Zoey, is traveling $20~{\rm m/s}$. How fast does she see the thief go by?



4.	Billy-Bob is flying 100 m/s in a plane directly above a road. He sees a car driving in the sam
	direction, 550 meters in front of him. It takes the plane 7.25 seconds to pass the car. How
	fast is the car driving?

- 5. Louis is in a fighter plane, chasing an imperial Zero fighter near Hawaii. He is flying 60 m/s, and his guns have a forward velocity of 300 m/s. He fires a single shot at the fighter, which is 450 m away. The Zero fighter is fleeing at a speed of 95 m/s.
 - (a) What is the speed of his bullet, as measured by an observer on the ground?
 - (b) What speed does the pilot of the Zero fighter see the bullet coming toward him at?
 - (c) How long does it take for the bullet to hit the imperial fighter?
 - (d) What is the total distance that the bullet travels?
 - (e) What is the date that these events took place?
- 6. Salma is swimming 40m west of the shore when she sees a shark 78m west of her. She attempts to swim to the shore at a speed of 4 m/s. The shark pursues her at a speed of 12 m/s. Does Salma make it to the shore safely?