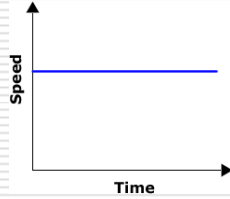


The Figure is the Speed versus Time for a Car

---

1. The car is speeding up
2. The car is slowing down
3. The car is moving at constant speed *100%*

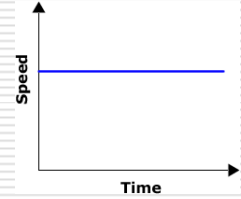


The Figure is the Speed versus Time for a Car

---

The acceleration of the car is:

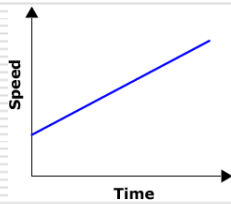
1. Zero *100%*
2. Positive
3. Negative



The Figure is the Speed versus Time for a Car

---

1. The car is speeding up *100%*
2. The car is slowing down
3. The car is moving at constant speed

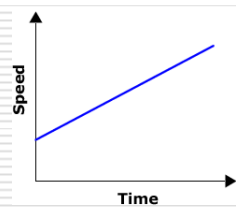


The Figure is the Speed versus Time for a Car

---

The acceleration of the car is:

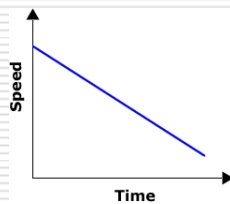
1. Zero *10%*
2. Positive *90%*
3. Negative



The Figure is the Speed versus Time for a Car

---

1. The car is speeding up
2. The car is slowing down *100%*
3. The car is moving at constant speed

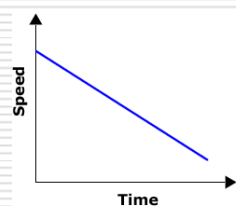


The Figure is the Speed versus Time for a Car

---

The acceleration of the car is:

1. Zero
2. Positive
3. Negative *100%*



The Figure is the Speed versus Time for 2 Cars

---

Which car has the greatest acceleration?

1. They have the same acceleration *few*
2. The car represented by the red line *most*
3. The car represented by the blue line *few*

