

## The Figure is the Speed versus Time for a Car

The acceleration of the car is:

1. Zero $160 \%$
2. Positive
3. Negative


The Figure is the Speed versus Time for a Car

1. The car is speeding up $10 \%$
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 1006
3. The car is moving at constant speed

The Figure is the Speed versus Time for a Car


## The Figure is the Speed versus

 Time for 2 CarsWhich 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 fow

