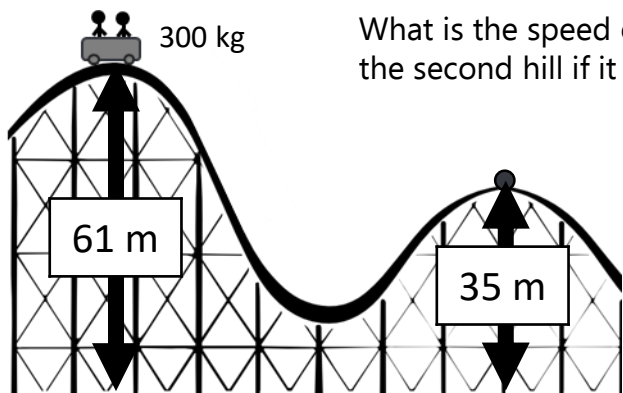
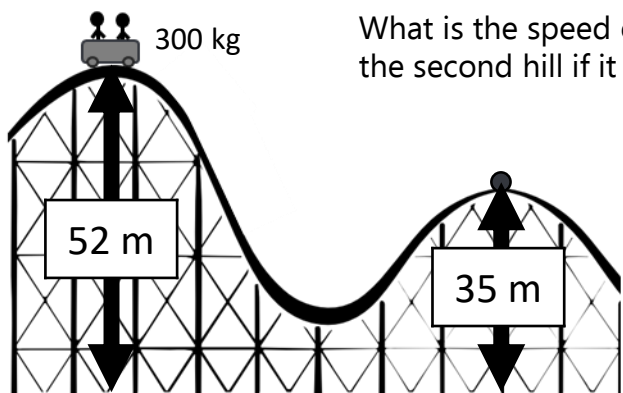


Group 1



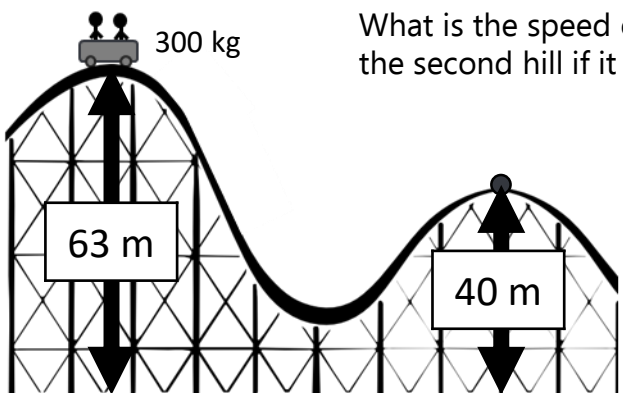
What is the speed of the roller coaster car as it rolls over the second hill if it starts as shown with a velocity of 0 m/s?

Group 2



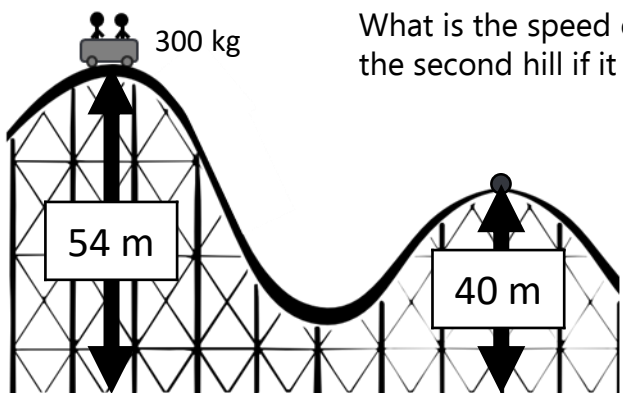
What is the speed of the roller coaster car as it rolls over the second hill if it starts as shown with a velocity of 0 m/s?

Group 3



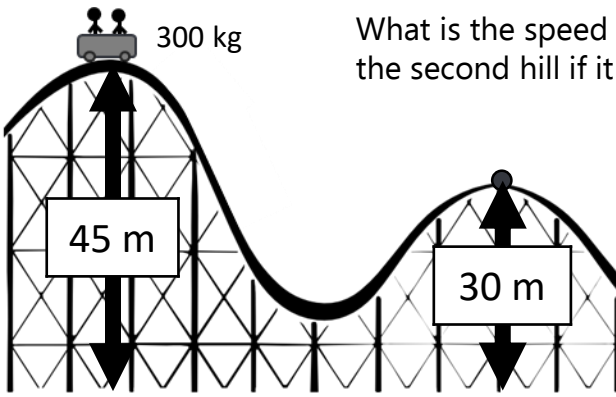
What is the speed of the roller coaster car as it rolls over the second hill if it starts as shown with a velocity of 0 m/s?

Group 4



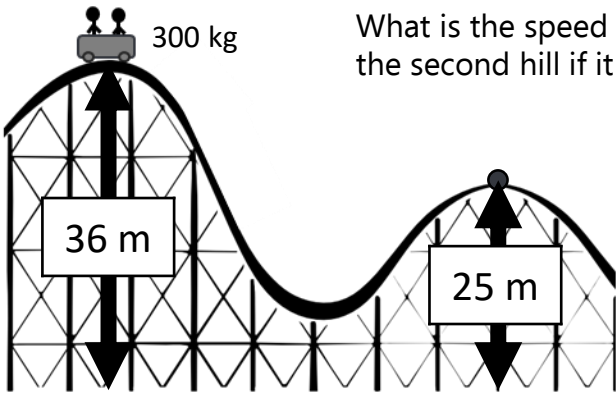
What is the speed of the roller coaster car as it rolls over the second hill if it starts as shown with a velocity of 0 m/s?

Group 5



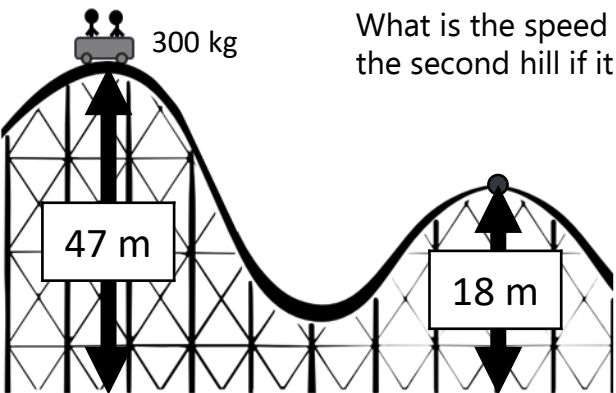
What is the speed of the roller coaster car as it rolls over the second hill if it starts as shown with a velocity of 0 m/s?

Group 6



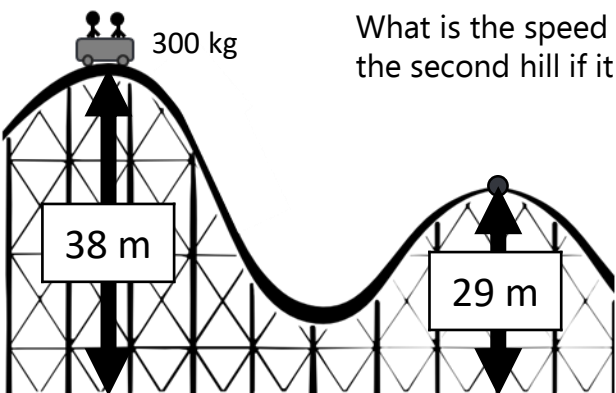
What is the speed of the roller coaster car as it rolls over the second hill if it starts as shown with a velocity of 0 m/s?

Group 7



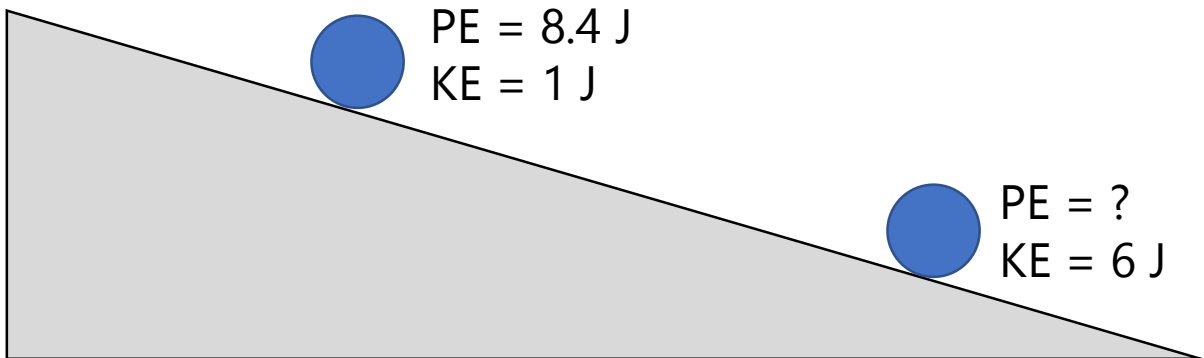
What is the speed of the roller coaster car as it rolls over the second hill if it starts as shown with a velocity of 0 m/s?

Group 8

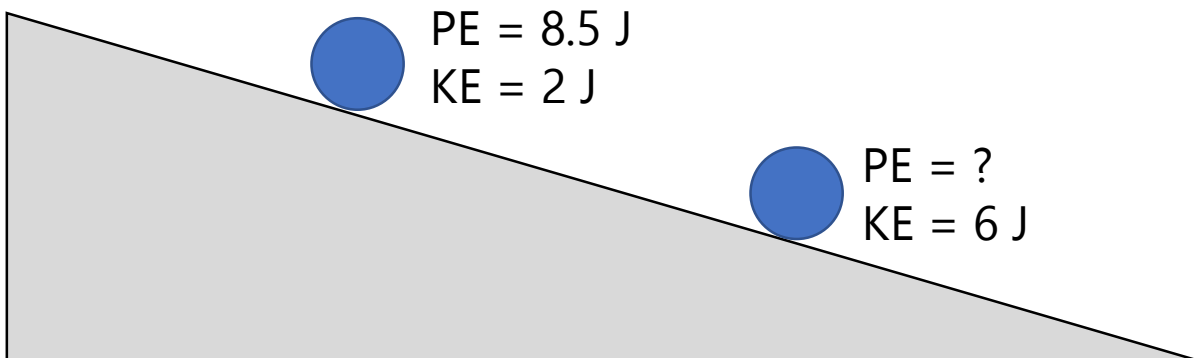


What is the speed of the roller coaster car as it rolls over the second hill if it starts as shown with a velocity of 0 m/s?

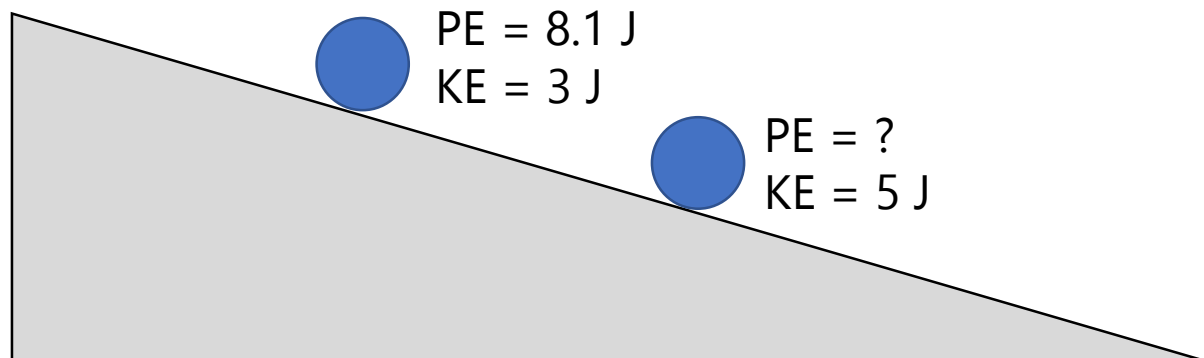
Group 1



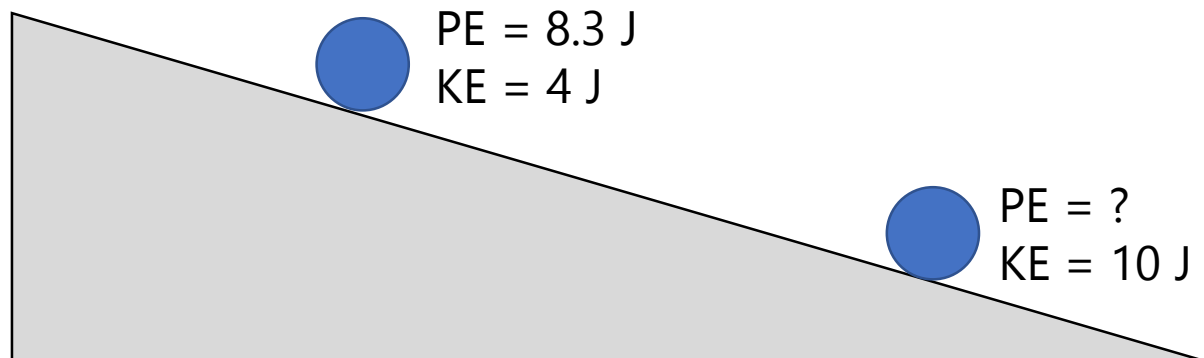
Group 2



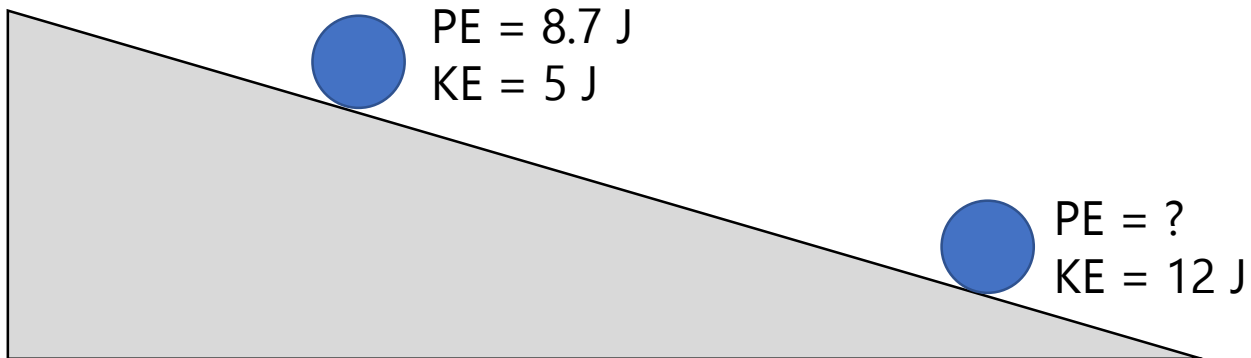
Group 3



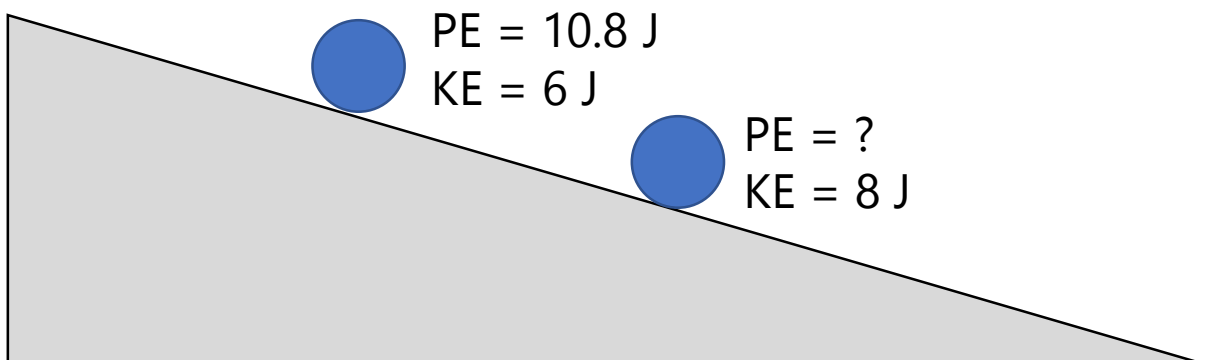
Group 4



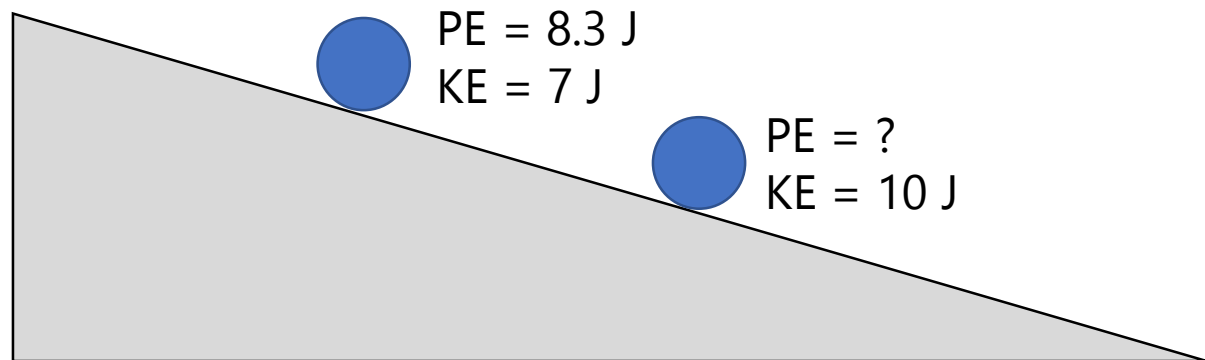
Group 5



Group 6



Group 7



Group 8

