

Date 05-05-2016

CBSE

Max marks 15

Physics Test

Time 45 min.

Class IX



1. A car travels, 1 km and returns back to the same point in a different path. What is its average velocity? (2)

2. A body starts from rest and achieve a velocity of 5 m/s in 2s. Find (i) acceleration and (2)

3. Define unifom motion and give one example

4. Define Non uniform motion. give one example

Date 05-05-2016

CBSE

Max marks 15

Time 45 min.

Physics Test

Class IX



1. A car travels, 1 km and returns back to the same point in a different path. What is its average velocity? (2)

2. A body starts from rest and achieve a velocity of 5 m/s in 2s. Find (i) acceleration and (2)

3. Define unifom motion and give one example

4. Define Non uniform motion. give one example

Date 05-05-2016

CBSE

Max marks 15

Time 45 min.

Physics Test

Class IX



1. A car travels, 1 km and returns back to the same point in a different path. What is its average velocity? (2)
2. A body starts from rest and achieve a velocity of 5 m/s in 2s. Find (i) acceleration and (2)
3. Define unifom motion and give one example
4. Define Non uniform motion. give one example

Date 05-05-2016

CBSE

Max marks 15

Time 45 min.

Physics Test

Class IX



1. A car travels, 1 km and returns back to the same point in a different path. What is its average velocity? (2)

2. A body starts from rest and achieve a velocity of 5 m/s in 2s. Find
(i) acceleration and (2)

3. Define unifom motion and give one example

4. Define Non uniform motion. give one example

Date 05-05-2016

CBSE

Max marks 15

Physics Test

Time 45 min.

Class IX



1. A car travels, 1 km and returns back to the same point in a different path. What is its average velocity?(2)

2. A body starts from rest and achieves a velocity of 5 m/s in 2s. Find
(i) acceleration and(2)

3. Define uniform motion and give one example

4. Define Non uniform motion. Give one example

Date 05-05-2016

CBSE

Max marks 15

Time 45 min.

Physics Test

Class IX



1. A car travels, 1 km and returns back to the same point in a different path. What is its average velocity?
(2)

2. A body starts from rest and achieve a velocity of 5 m/s in 2s. Find
(i) acceleration and
(2)

3. Define unifom motion and give one example

4. Define Non uniform motion. give one example

Date 05-05-2016

CBSE

Max marks 15

Time 45 min.

Physics Test

Class IX



1. A car travels, 1 km and returns back to the same point in a different path. What is its average velocity? (2)

2. A body starts from rest and achieve a velocity of 5 m/s in 2s. Find
(i) acceleration and (2)

3. Define unifom motion and give one example

4. Define Non uniform motion. give one example

Date 05-05-2016

CBSE

Max marks 15

Time 45 min.

Physics Test

Class IX



1. A car travels, 1 km and returns back to the same point in a different path. What is its average velocity? (2)

2. A body starts from rest and achieve a velocity of 5 m/s in 2s. Find
(i) acceleration and (2)

3. Define unifom motion and give one example

4. Define Non uniform motion. give one example

Date 05-05-2016

Max marks 15

Time 45 min.

CBSE

Physics Test

Class IX



1. A car travels, 1 km and returns back to the same point in a different path. What is its average velocity? (2)

2. A body starts from rest and achieve a velocity of 5 m/s in 2s. Find
(i) acceleration and (2)

3. Define uniform motion and give one example

4. Define Non uniform motion. give one example

5. Define average velocity

5. Define average velocity

5. Define average velocity

5. Define average velocity

5. Define average velocity

5. Define average velocity

5. Define average velocity

5. Define average velocity

5. Define average velocity

5. Define average velocity