

PHYSICS NEET

The gravitational force is independent of the intervening medium. In other words the force between two masses remains the same whether they are in air, vacuum, water or separated by a brick wall.

Revise All IIT/NEET/Cbse Class 12 Physics In 30 Days

NEET/IIT/11/12/IB/SAT 2/CBSE

DELHI'S BEST PHYSICS CLASSES

KUMAR PHYSICS CLASSES

E 281 BASEMENT M BLOCK MAIN ROAD GREATER KAILASH 2 NEW DELHI

9958461445, 01141032244

www.kumarphysicsclasses.com

IIT PHYSICS
Cbse Physics

NEET MCQ'S FROM KUMAR PHYSICS CLASSES
E 281 BASEMENT M BLOCK MAIN ROAD DELHI 110048
01141032244,9958461445

PHYSICS NEET

The gravitational force is independent of the intervening medium. In other words the force between two masses remains the same whether they are in air, vacuum, water or separated by a brick wall.

**Revise All IIT/NEET/Cbse Class 12 Physics
In 30 Days**

**NEET/IIT/11/12/IB/SAT
2/CBSE**

NEET MCQ'S FROM KUMAR PHYSICS CLASSES
E 281 BASEMENT M BLOCK MAIN ROAD DELHI 110048
01141032244,9958461445

NEET MCQ'S FROM KUMAR PHYSICS CLASSES
E 281 BASEMENT M BLOCK MAIN ROAD DELHI 110048
01141032244,9958461445

DELHI'S BEST PHYSICS CLASSES
KUMAR PHYSICS CLASSES

E 281 BASEMENT M BLOCK MAIN ROAD GREATER KAILASH 2 NEW
DELHI

**9958461445,0114103
2244**

www.kumarphysicsclasses.com

**IIT PHYSICS
Cbse Physics**

NEET MCQ'S FROM KUMAR PHYSICS CLASSES
E 281 BASEMENT M BLOCK MAIN ROAD DELHI 110048
01141032244,9958461445