



PHYSICS

BOOKS - R G PUBLICATION

PHYSICAL WORLD AND MEASUREMENT

Exercise

1. What is the range of electromagnetic force?



Watch Video Solution

2. What is the range of nuclear force?



[Watch Video Solution](#)

3. How do science and technology differ?



[Watch Video Solution](#)

4. Mechanical energy is always constant. Is it true?



Watch Video Solution

5. What are five main branches of Physics?



Watch Video Solution

6. What is the ratio of weakest force and strong.



Watch Video Solution

7. Why was science called natural philosophy in earlier days?



[Watch Video Solution](#)

8. What contribution has physics made in the development of biological science?



[Watch Video Solution](#)

9. Write the four forces in nature.



[Watch Video Solution](#)

10. Which force is mostly exist in nature and why?



[Watch Video Solution](#)

11. Name three important discoveries of Physics. Which have revoltionised modern chemsity.



[Watch Video Solution](#)

12. How physics related with society.



Watch Video Solution

13. State the laws of conservation laws used in physics.



Watch Video Solution

14. State the laws of conservation laws used in physics.



Watch Video Solution

15. what is law of conservation of angular momentum .



Watch Video Solution

16. what are the scopes and elements of physics ?



Watch Video Solution