PHYSICS 10TH

DAY 1. Read Free Fall. Pag. 68 + define the Terms

Day 2. Review Questions ( 1 to 12 )

Day 3. Review Questions (13 to 24 )

Day 4. Review Questions ( 25 to 32 )

Day 5. Vectors and Scalars. Pag. 73 to 76 + Review Questions 4 A pag. 76

Day 6. Operations With Vectors pag. 76 to 79 + Review Questions 4 B

Day 7. Analytical Techniques. Pag.80

Day 9. Operations with Vectors ( components ). Pag. 86 to 88

Do. Section Review Questions 4 C. pag. 88

Day 10. Define the terms of Physics. Pag.89

Day 11 + Day 12: Review Questions. Pag. 89 to 90

PHYSICS 10TH

DAY 1. Read Free Fall. Pag. 68 + define the Terms

Day 2. Review Questions ( 1 to 12 )

Day 3. Review Questions (13 to 24 )

Day 4. Review Questions ( 25 to 32 )

Day 5. Vectors and Scalars. Pag. 73 to 76 + Review Questions 4 A pag. 76

Day 6. Operations With Vectors pag. 76 to 79 + Review Questions 4 B

Day 7. Analytical Techniques. Pag.80

Day 9. Operations with Vectors ( components ). Pag. 86 to 88

Do. Section Review Questions 4 C. pag. 88

Day 10. Define the terms of Physics. Pag.89

Day 11 + Day 12: Review Questions. Pag. 89 to 90