

Physics Quarter 4

Day 1: Pd.4, Pd.6-7, Pd.11

#1 Class Notes Chapter 20 Series / Parallel / Complex Circuits

#2 Problem Set

Day 2: Park Project Practice

#4 Problem Set

Day 3: Pa.1-7, Pa.9-10, Pd.4

#5 Lab 25 - Series / Parallel Circuits

#6 Problem Set

Day 4: Pa.1-7, Pa.9-10, Pd.9-10

Quiz 1

#7 Lab 26 – Electric Motor

#8. Reading Notes 21.1-21.3

Day 5: Pd.9-10

#9 Class Notes Chapter 21 Magnetism

#10 Problem Set

Day 6: Pa.1-7, Pa.9-10, Pd.6, Pd.9-10

Quiz 2

#11 Lab 27 – Magnetic Fields

#12 Reading Notes 22.1-22.3

Day 7: Pd.6, Pd.9-10

#13 Class Notes Chapter 22 Inductance and Alternating Currents

#14 Problem Set

Day 8: Pa.1-7, Pa.9-10, Pd.6, Pd.9-10

Quiz 3

#15 Lab 28 - Electromagnets

#16 Reading Notes 23.1-23.3

Day 9: Pg.1, Ph.1-2

#17 Class Notes Chapter 23 Atomic Physics

#18 Problem Set

Day 10: Pa.1-7, Pa.9-10, Pg.1, Ph.1-2

#19 Lab 29 – Photoelectric Model

#20 Reading Notes 24.1-24.3

Day 11: Quiz 4

#21 Class Notes Chapter 24 Modern Electronics

#22 Problem Set

Day 12: Pa.1-7, Pa.9-10, Ph.1-5

#23 Lab 30 – Model of Radioactive Decay

#24 Reading Notes 25.1-25.2

Day 13: Ph.1-6

#25 Class Notes 25.1-25.2 Atomic Decay

#26 Problem Set

#27 Reading Notes 25.3-25.4

Day 14: Ph.6-7

Quiz 5

#28 Class Notes 25.3-25.4

#29 Problem Set

Day 15: Review Physics Final

Day 16: Quiz 6 Review Quiz (All questions come from previous quizzes)

Day 17: Final Exam

Day 18: Pa.1-10, Pb.1-7, Pb.9, Pe.1-3

Rocket Project