

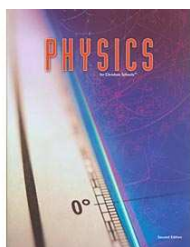
Curriculum Conversion Chart for Bob Jones

Are you using another curriculum alongside the eScience program? This match-up sheet will help you really bring the scientific principles from your textbook to life and show you which experiments and activities work best with the chapter you are on.

*Note: **The eScience program does not cover creation nor evolution** so ALL families can participate. The conversion charts we provide are for most requested texts from our members. For other curriculums, simply email us your TOC and we'll create a conversion chart for you.*

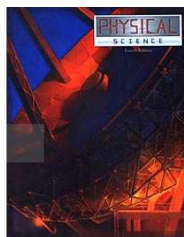
Bob Jones

Physics by R. Terrance Egolf and Linda Shumate, 2nd edition, 2004.



- Chapter 3, 4, 5 (eScience Unit 2, Lessons 1 & 2)
- Chapter 6, 7, 8 (eScience Unit 1, Lessons 1, 2 & 3)
- Chapter 9, 10, 11 (eScience Unit 4 & 5, Lessons 1 & 2)
- Chapter 12 (eScience Unit 6, Lessons 1 & 2)
- Chapter 13, 14, 15, 16, 17 (eScience Unit 3 & 13, Lessons 1 & 2)
- Chapter 18, 19, 20 (eScience Unit 10, Lessons 1 & 2)
- Chapter 21, 22 (eScience Unit 11, Lessons 1 & 2)
- Chapter 23, 24, 25, 26 (eScience Unit 9, Lessons 1 & 2)
- Chapter 27, 28, 29 (eScience Unit 7, Lesson 1)

Physical Science by R. Terrance Egolf and Rachel Santopietro, 4th edition, 2008.



- Chapter 2 (eScience Unit 3, Lessons 1 & 2)
- Chapter 4 (eScience Unit 2, Lessons 1 & 2)
- Chapter 5 (eScience Unit 1, Lessons 1, 2 & 3)
- Chapter 6 (eScience Unit 5, Lessons 1 & 2)
- Chapter 7 (eScience Unit 4, Lessons 1 & 2)
- Chapter 9 (eScience Unit 13, Lessons 1 & 2)
- Chapter 10 (eScience Unit 10, Lessons 1 & 2)
- Chapter 11 (eScience Unit 11, Lessons 1 & 2)
- Chapter 12, 13 (eScience Unit 6, Lessons 1 & 2)
- Chapter 14, 15 (eScience Unit 9, Lessons 1 & 2)
- Chapter 16 (eScience Unit 3 & 8, Lessons 1 & 2)
- Chapter 16, 17, 18, 19, 20, 21 (eScience Unit 3 & 8, Lessons 1 & 2)