

Anatomy of a Kemtec Manual

Manual Features

Sample Table of Contents

Let's Build Electromagnets

Kemtec 15-205/15-201

	Contents	
Teacher Information	Materials Included and Needed	2
Next Generation Standards	Standards, Grade Level, Objectives	3
Teacher Information	Instructor's Quick Reference Time line & Pre-Lab Information	4
	Lesson Plans	5
Background Material	Background Information	10
	The Engineering Design Process	12
	Key Words	14
	Reference Materials	14
Experimental Procedures	Experimental Procedures	15
	Experiment 1: Electromagnet Core Materials	15
	Experiment 2: Electromagnet Core Thickness	20
	Experiment 3: Electromagnet Coil Count	23
	Experiment 4: Build the Strongest Electromagnet	26
Demonstrations / Extensions	Extension Activity Suggestions	26
Student Materials	Student Data Table	27
	Student Data Question Sheet	28
	Graph Paper	29
	Build the Strongest Electromagnet Design Sheet	31
	Student Worksheet	33
Answer Keys	Let's Build Electromagnets Answer Key	34
	Student Worksheet Answer Key	36
Assessment	Anticipation Guide	37
	Science Process Skills Assessment	38
	Science Process Skills Self-Check	39
	Accommodations for Students	40



1-877-401-1782 education@aquaphoenixsci.com www.kemtecscience.com

The Kemtec Advantage



Comprehensive Value

- Classroom tested
- Effective versatile activities
- Practical hands-on science
- Build your curriculum kit by kit
- Professionally packaged chemicals
- Multiple-use contents & refills
- Expertly designed manuals

Teacher Friendly

- Aligned with standards
- Support any curriculum
- Minimal teacher preparation
- Easy to implement
- Unit kits include lesson plans
- Reproducible student materials
- Differentiated for multi-level use

Student Inspired

- Progression within & between kits
- Engaging cross-curricular activities
- Safer product components
- Concise instructions
- Extensions enhance understanding
- Designed for in-depth learning

Elevating education with hands-on, classroom-ready science kits.

- Biology
- Chemistry
- Earth Science
- Elementary
- Environmental Science
- Forensics
- Life Science
- Physical Science
- Physics
- STEM