

MAGNETS KIT

HANDS ON Elementary School Science

By Linda Poore

TABLE OF CONTENTS

- SECTION 1: What is a Magnet?
- SECTION 2: Making a Magnet
- SECTION 3: The Magnetic Poles and the Compass
- SECTION 4: Testing Magnet Strength
- SECTION 5: Observing the Magnetic Fields
- SECTION 6: Electricity Produces Magnetic Force
- SECTION 7: The Electromagnet

KIT MATERIALS

24 ferrite magnets	2 bags of steel disks	20 magnetite rocks
20 alnico magnets	2 jars of iron filings	16 D Batteries
35 ring magnets	16 battery holders	20 compasses (20 mm)
2 bar magnets	16 wire coils	16 Petri dishes
1 cow magnet	16 rivets	18 paper cups
1 box pins	16 plastic cups	16 magnet boats
500 Nails	1 box paperclips	Colored sicker dots
36 plastic trays		