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 GRADE - **Elementary**
 TEACHER - **Ms. Smith**

MAGNETS

PROCEDURE

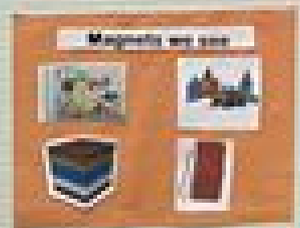
Step 1:
 1. Place a magnet on a surface.
 2. Collect different types of materials like
 Iron, nails, paper clips, rubber, paper, plastic.
 3. Bring each object near to the magnet.
 4. Is it attracted to it or magnetic
 material, else it is non magnetic material.

PURPOSE

Do magnets attract metal?
 If so what kind of metal
 is attracted and what
 does not?

RESULTS

	Yes
	No
	Yes
	Yes
	No
	Yes
	No
	Yes



HYPOTHESIS

When a magnet is brought
 near a metal object it will
 attract it. If it is not magnetic material
 it will not be attracted to the magnet.

Iron	Attracted
Nail	Attracted
Paper	Attracted
Plastic	Not Attracted
Rubber	Attracted
Iron	Attracted
Nail	Attracted
Paper	Attracted
Plastic	Not Attracted
Rubber	Attracted



CONCLUSION

A magnet is an object
 that has the ability to
 attract or repel other
 magnetic objects. When
 brought near a magnetic
 material, it is attracted to
 the magnet. If it is not
 magnetic material, it is
 not attracted to the magnet.

4th Grade Science Fair Projects Magnets

N Noddings



4th Grade Science Fair Projects Magnets:

The book delves into 4th Grade Science Fair Projects Magnets. 4th Grade Science Fair Projects Magnets is an essential topic that must be grasped by everyone, ranging from students and scholars to the general public. The book will furnish comprehensive and in-depth insights into 4th Grade Science Fair Projects Magnets, encompassing both the fundamentals and more intricate discussions.

1. The book is structured into several chapters, namely:
 - Chapter 1: Introduction to 4th Grade Science Fair Projects Magnets
 - Chapter 2: Essential Elements of 4th Grade Science Fair Projects Magnets
 - Chapter 3: 4th Grade Science Fair Projects Magnets in Everyday Life
 - Chapter 4: 4th Grade Science Fair Projects Magnets in Specific Contexts
 - Chapter 5: Conclusion
 2. In chapter 1, the author will provide an overview of 4th Grade Science Fair Projects Magnets. The first chapter will explore what 4th Grade Science Fair Projects Magnets is, why 4th Grade Science Fair Projects Magnets is vital, and how to effectively learn about 4th Grade Science Fair Projects Magnets.
 3. In chapter 2, the author will delve into the foundational concepts of 4th Grade Science Fair Projects Magnets. This chapter will elucidate the essential principles that must be understood to grasp 4th Grade Science Fair Projects Magnets in its entirety.
 4. In chapter 3, the author will examine the practical applications of 4th Grade Science Fair Projects Magnets in daily life. The third chapter will showcase real-world examples of how 4th Grade Science Fair Projects Magnets can be effectively utilized in everyday scenarios.
 5. In chapter 4, this book will scrutinize the relevance of 4th Grade Science Fair Projects Magnets in specific contexts. This chapter will explore how 4th Grade Science Fair Projects Magnets is applied in specialized fields, such as education, business, and technology.
 6. In chapter 5, this book will draw a conclusion about 4th Grade Science Fair Projects Magnets. This chapter will summarize the key points that have been discussed throughout the book.
- This book is crafted in an easy-to-understand language and is complemented by engaging illustrations. This book is highly recommended for anyone seeking to gain a comprehensive understanding of 4th Grade Science Fair Projects Magnets.

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