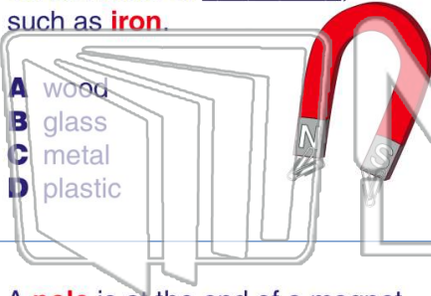




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 Magnets **attract** (pull toward) certain kinds of \_\_\_\_\_, such as **iron**.



2 \_\_\_\_\_ is a kind of **metal** that a magnet will pull.

- A Glass
- B Iron
- C Plastic
- D Wood



3 A **pole** is at the end of a magnet. A **magnet** has \_\_\_\_\_ **poles**.

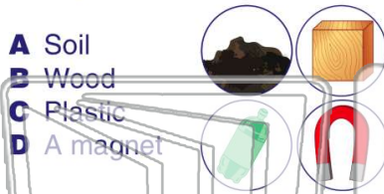
4 The **two poles** of a magnet are called the \_\_\_\_\_ poles.



## PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 \_\_\_\_\_ what does **attract** mean?



- A to fall down
- B to move away
- C to pull towards
- D to push away



9 \_\_\_\_\_ objects are **attracted** to magnets.

- A All
- B Some
- C Most
- D No



10 If something is **magnetic**, that means it can **pull on** a(n) \_\_\_\_\_ object.

- A plastic
- B iron
- C wooden
- D rubber





Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 Magnets **attract** (pull toward) certain kinds of \_\_\_\_\_, such as **iron**.

A wood  
B glass  
C metal  
D plastic

2 \_\_\_\_\_ is a kind of **metal** that a **magnet will pull**.

A Glass  
B Iron  
C Plastic  
D Wood

3 A **pole** is at the end of a magnet. A **magnet** has \_\_\_\_\_ **poles**.

4 The **two poles** of a magnet are called the \_\_\_\_\_ poles.

5

**PREVIEW**

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7

8 \_\_\_\_\_ objects are **attracted** to magnets.

A Soil  
B Wood  
C Plastic  
D A magnet

9

A All  
B Some  
C Most  
D No

10

what does **attract** mean?

A to fall down  
B to move away  
C to pull towards  
D to push away

10

If something is **magnetic**, that means it can **pull on** a(n) \_\_\_\_\_ object.

A plastic  
B iron  
C wooden  
D rubber