



Name _____ Class _____ Date _____

1

This map plots the location of the **magnetic North Pole** over several years. Scientists have concluded that it is **difficult** to _____.

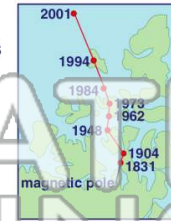
- A predict how fast it will move each year
- B find the magnetic North Pole
- C tell if it ever moved before 1948
- D tell which direction it has moved



2

This map indicates that the earth's **magnetic North Pole** has moved in very different directions since 1831. **True or false?**

- A true
- B false



3

In an **electromagnet**, the electricity _____.



4

The diagram below shows a large **crane** working in a scrap yard. The **device hanging from** the crane is a(n) _____.

5



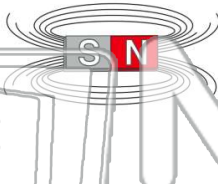
PREVIEW

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

7

to use would be _____.

- A another magnet
- B aluminum paper clips
- C iron filings
- D pieces of rust



10

- A all around the magnet
- B only at the poles
- C only on the sides of the magnet
- D only on one end of the magnet



9

The **particles** inside a magnet that show the **same polarity** as the whole magnet are called _____.

- A magnetic poles
- B magnetic domains
- C magnetic properties
- D magnetic protons

What **type of magnet** is shown below?

- A bar
- B round
- C horseshoe
- D diagonal





Name _____ Class _____ Date _____

1

This map plots the location of the **magnetic North Pole** over several years. Scientists have concluded that it is **difficult** to _____.

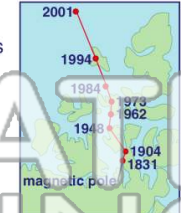
- A predict how fast it will move each year
- B find the magnetic North Pole
- C tell if it ever moved before 1948
- D tell which direction it has moved



2

This map indicates that the earth's **magnetic North Pole** has moved in very different directions since 1831. **True or false?**

- A true
- B false



3 In an **electromagnet**, the electricity _____.



4

The diagram below shows a large **crane** working in a scrap yard. The **device hanging from** the crane is a(n) _____.

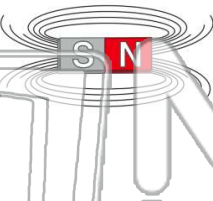
PREVIEW

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

7

to use would be _____.

- A another magnet
- B aluminum paper clip
- C iron filings
- D pieces of rust



10

- A all around the magnet
- B only at the poles
- C only on the sides of the magnet
- D only on one end of the magnet



9

The **particles** inside a magnet that show the **same polarity** as the whole magnet are called _____.

- A magnetic poles
- B magnetic domains
- C magnetic properties
- D magnetic protons

What **type of magnet** is shown below?

- A bar
- B round
- C horseshoe
- D diagonal

