



# Magnets

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Grade: Grade 1

## Part A: Fill in the Blank

Write the missing word or number on each line.

1. A compass has a tiny magnet that points to \_\_\_\_\_ .
2. The \_\_\_\_\_ itself acts like one giant magnet in space.
3. Earth has a North Pole and a South \_\_\_\_\_ .
4. Hikers use a \_\_\_\_\_ to find which way is north.
5. The red end of a compass needle usually points \_\_\_\_\_ .
6. If you spin a compass, the needle goes back to pointing \_\_\_\_\_ .
7. A compass works because Earth is a big \_\_\_\_\_ .
8. The needle inside a compass is made of \_\_\_\_\_ .
9. Standing on ice at the very top of Earth is near the North \_\_\_\_\_ .

## Part B: Matching

Match each item on the left to the correct answer on the right.

1. Match each item to its correct answer.

Compass needle	→ _____	Tiny magnet that spins
Earth	→ _____	A very big magnet in space
North Pole of Earth	→ _____	Icy top of the planet
South Pole of Earth	→ _____	Icy bottom of the planet

## Answer Key · Magnets · Grade: Grade 1

---

### Part A: Fill in the Blank

---

Write the missing word or number on each line.

1. A compass has a tiny magnet that points to north .
2. The Earth itself acts like one giant magnet in space.
3. Earth has a North Pole and a South Pole .
4. Hikers use a compass to find which way is north.
5. The red end of a compass needle usually points north .
6. If you spin a compass, the needle goes back to pointing north .
7. A compass works because Earth is a big magnet .
8. The needle inside a compass is made of metal .
9. Standing on ice at the very top of Earth is near the North Pole .

### Part B: Matching

---

Match each item on the left to the correct answer on the right.

1. Match each item to its correct answer.

Compass needle	→ <u>Tiny magnet that spins</u>	Tiny magnet that spins
Earth	→ <u>A very big magnet in space</u>	A very big magnet in space
North Pole of Earth	→ <u>Icy top of the planet</u>	Icy top of the planet
South Pole of Earth	→ <u>Icy bottom of the planet</u>	Icy bottom of the planet