



# Magnets

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

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

Grade: Grade 1

## Part A: Fill in the Blank

Write the missing word or number on each line.

1. Every magnet has a north pole and a \_\_\_\_\_ pole.
2. The ends of a magnet are called \_\_\_\_\_.
3. Two north poles will \_\_\_\_\_ each other.
4. A north pole and a south pole will \_\_\_\_\_ each other.
5. When magnets pull together, we say they \_\_\_\_\_.
6. When magnets push apart, we say they \_\_\_\_\_.
7. Two south poles will push away, or \_\_\_\_\_.
8. The letter \_\_\_\_\_ stands for north on a magnet.
9. Opposite poles \_\_\_\_\_ each other.

## Part B: Matching

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

1. Match each item to its correct answer.

North and South	→ _____	Attract (pull)
North and North	→ _____	Repel (push)
South and South	→ _____	Repel same poles
South and North	→ _____	Attract opposites

## Answer Key · Magnets · Grade: Grade 1

---

### Part A: Fill in the Blank

---

Write the missing word or number on each line.

1. Every magnet has a north pole and a south pole.
2. The ends of a magnet are called poles .
3. Two north poles will repel each other.
4. A north pole and a south pole will attract each other.
5. When magnets pull together, we say they attract .
6. When magnets push apart, we say they repel .
7. Two south poles will push away, or repel .
8. The letter N stands for north on a magnet.
9. Opposite poles attract each other.

### Part B: Matching

---

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

1. Match each item to its correct answer.

North and South	→ <u>Attract (pull)</u>	Attract (pull)
North and North	→ <u>Repel (push)</u>	Repel (push)
South and South	→ <u>Repel same poles</u>	Repel same poles
South and North	→ <u>Attract opposites</u>	Attract opposites