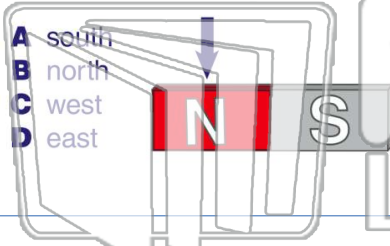




Name _____ Class _____ Date _____

1 The **arrow** is pointing to the _____ **pole** on this magnet.



2 What is true of **magnets**?

- A Some magnets are stronger than others.
- B All magnets have the same strength.
- C All magnets are not very strong.
- D All magnets do not attract metal.



3 The **invisible** area around a magnet is called a _____.

4 **Magnetic** means to be _____.



PREVIEW

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

7 To **repel** the north pole of another magnet.



- A west pole
- B north pole
- C south pole
- D east pole

- A to push away
- B to pull near
- C to push closer
- D to pull close



9 Magnets **attract** certain kinds of _____, such as **iron**.

- A rubber
- B plastic
- C metal
- D wood



10 Magnets attract with **force** when a metal object **is close**.

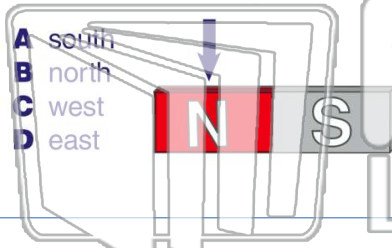
- A no
- B little
- C less
- D more





Name _____ Class _____ Date _____

1 The **arrow** is pointing to the _____ **pole** on this magnet.



2 What is true of **magnets**?

- A Some magnets are stronger than others.
- B All magnets have the same strength.
- C All magnets are not very strong.
- D All magnets do not attract metal.



3 The **invisible** area around a magnet is called a _____.

4 **Magnetic** means to be _____.



PREVIEW

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

7 To **repel** the north pole of another magnet.



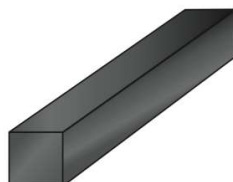
- A west pole
- B north pole
- C south pole
- D east pole

- A to push away
- B to pull near
- C to push closer
- D to pull close



9 Magnets **attract** certain kinds of _____, such as **iron**.

- A rubber
- B plastic
- C metal
- D wood



10 Magnets attract with _____ **force** when a metal object **is close**.

- A no
- B little
- C less
- D more

