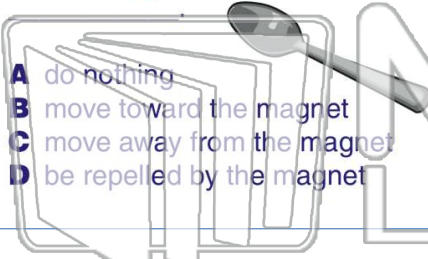




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 If you put a **spoon**, made of iron, near a **magnet**, the spoon would



- A do nothing
- B move toward the magnet
- C move away from the magnet
- D be repelled by the magnet

2 A **plastic spoon** is \_\_\_\_\_ by a magnet.

- A repelled
- B attracted
- C pushed
- D not attracted



3 A magnet will **attract** something that is **made of** \_\_\_\_\_.

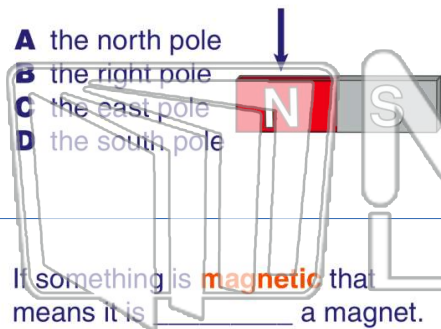
4 What does **repel** mean?



## PREVIEW

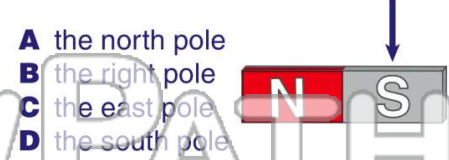
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 \_\_\_\_\_ to on the magnet below?



- A the north pole
- B the right pole
- C the east pole
- D the south pole

8 \_\_\_\_\_ to on the magnet below?



- A the north pole
- B the right pole
- C the east pole
- D the south pole

9 If something is **magnetic** that means it is \_\_\_\_\_ a magnet.

- A repelled
- B attracted to
- C pushed away from
- D pulled away from



10 If an object is **not magnetic**, that means it is \_\_\_\_\_ a magnet.

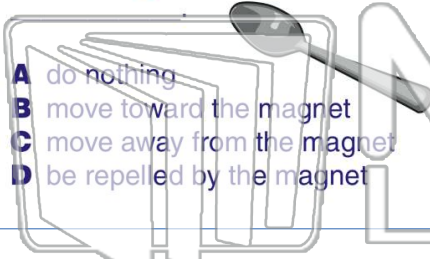
- A not attracted to
- B attracted to
- C pushed towards
- D pulled towards





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

1 If you put a **spoon**, made of iron, near a **magnet**, the spoon would



- A do nothing
- B move toward the magnet
- C move away from the magnet
- D be repelled by the magnet

2 A **plastic spoon** is \_\_\_\_\_ by a magnet.

- A repelled
- B attracted
- C pushed
- D not attracted



3 A magnet will **attract** something that is **made of** \_\_\_\_\_.

4 What does **repel** mean?

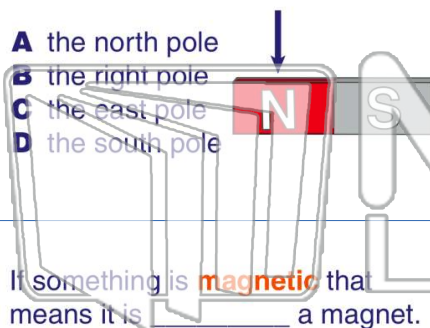


## PREVIEW

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

7 \_\_\_\_\_ to on the magnet below?

- A the north pole
- B the right pole
- C the east pole
- D the south pole



8 \_\_\_\_\_ to on the magnet below?

- A the north pole
- B the right pole
- C the east pole
- D the south pole



9 If something is **magnetic** that means it is \_\_\_\_\_ a magnet.

- A repelled
- B attracted to
- C pushed away from
- D pulled away from



10 If an object is **not magnetic**, that means it is \_\_\_\_\_ a magnet.

- A not attracted to
- B attracted to
- C pushed towards
- D pulled towards

