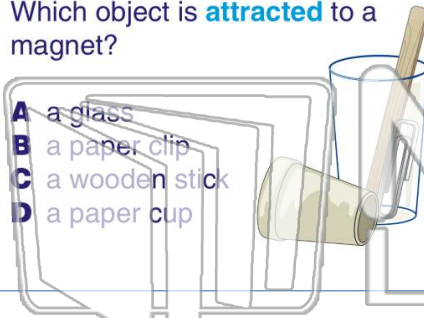




Name _____ Class _____ Date _____

1 Which object is **attracted** to a magnet?

- A a glass
- B a paper clip
- C a wooden stick
- D a paper cup



2 If you put a **magnet near a paper clip**, the paper clip will _____ the magnet.

- A repel away from
- B run away from
- C go away from
- D stick to



3 The **north pole** on a magnet **attracts** the _____ of another magnet.

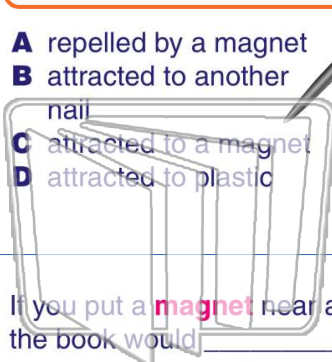
4 A magnet **attracts with more force** when object is _____.



PREVIEW

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

7
A repelled by a magnet
B attracted to another nail
C attracted to a magnet
D attracted to plastic



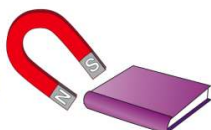
magnets:

- A yes
- B no



9 If you put a **magnet** near a **book**, the book would _____.

- A do nothing
- B move toward the magnet
- C move away from the magnet
- D open



10 If you put a **magnet** near a piece of **wood**, the wood would _____.

- A do nothing
- B move toward the magnet
- C move away from the magnet
- D catch on fire

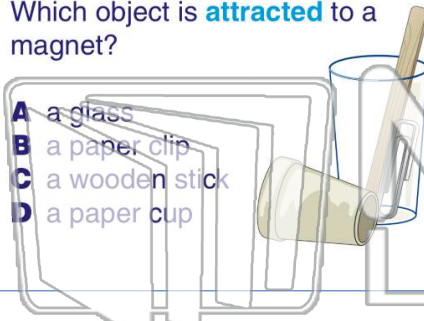




Name _____ Class _____ Date _____

1 Which object is **attracted** to a magnet?

- A a glass
- B a paper clip
- C a wooden stick
- D a paper cup



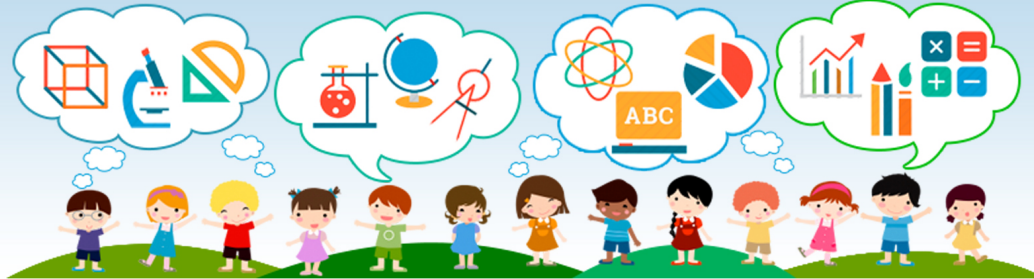
2 If you put a **magnet near a paper clip**, the paper clip will _____ the magnet.

- A repel away from
- B run away from
- C go away from
- D stick to



3 The **north pole** on a magnet **attracts** the _____ of another magnet.

4 A magnet **attracts with more force** when object is _____.



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

7 **A** repelled by a magnet
B attracted to another nail
C attracted to a magnet
D attracted to plastic



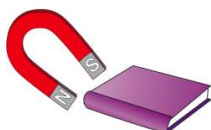
magnets:

- A yes
- B no



9 If you put a **magnet** near a **book**, the book would _____.

- A do nothing
- B move toward the magnet
- C move away from the magnet
- D open



10 If you put a **magnet** near a piece of **wood**, the wood would _____.

- A do nothing
- B move toward the magnet
- C move away from the magnet
- D catch on fire

