



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

1 What is pictured below?

- A a magnet
- B a rock
- C a planet
- D metal



2 A magnet attracts \_\_\_\_\_.

- A all things made of stone
- B all things made of iron
- C all metals
- D any kind of wood



3 What does attract mean?

- A to drive far
- B to do nothing
- C to pull towards
- D to push away



4 Which item would be attracted by a magnet?

- A an eraser
- B a wood chip
- C a paperclip



## PREVIEW

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

7

B sometimes  
C always  
D often



B sometimes  
C always  
D not



9 How many poles does a magnet have?

- A none
- B two
- C three
- D four



10 The two poles of a magnet are the \_\_\_\_\_ poles.

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





## ANSWER KEY

What is pictured below?

- A** a magnet
- B** a rock
- C** a planet
- D** metal



(a)

A magnet attracts \_\_\_\_\_.

- A** all things made of stone
- B** all things made of iron
- C** all metals
- D** any kind of wood



(b)

What does **attract** mean?

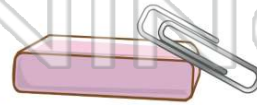
- A** to drive far
- B** to do nothing
- C** to pull towards
- D** to push away



(c)

Which item would be **attracted** by a magnet?

- A** an eraser
- B** a wood chip
- C** a paperclip
- D** a plastic bottle top



(c)



## PREVIEW

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

- C** always
- D** often



- C** always
- D** not



How many **poles** does a magnet have?

- A** none
- B** two
- C** three
- D** four



(c)

The **two poles of a magnet** are the \_\_\_\_\_ poles.

- A** north and south
- B** north and east
- C** south and west
- D** north and west



(a)