



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

1 Magnets attract with \_\_\_\_\_ **force** when an object is **far away**.

- A a lot of
- B less
- C more
- D a high amount of



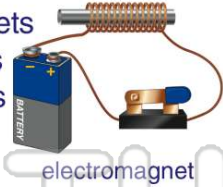
3 **Permanent** magnets \_\_\_\_\_ metals for a **long time**.

- A will not attract any
- B will repel
- C will attract



2 What kind of magnets **will not** attract metals **after awhile**?

- A temporary magnets
- B all large magnets
- C all small magnets
- D all magnets



4 What is this **tool** called?

- A a compass
- B a thermometer
- C a clock
- D a funnel



## PREVIEW

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

7 \_\_\_\_\_ magnet

- C a circle magnet
- D a bar magnet

- C horseshoe magnet
- D square magnet



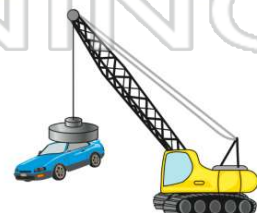
9 Magnets can be used in **recycling**. They can **pull out** things made of \_\_\_\_\_

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



10 Special **magnets** are used to **lift** \_\_\_\_\_ metal objects, like in this picture.

- A dark
- B white
- C light
- D heavy





## ANSWER KEY

Magnets attract with \_\_\_\_\_ **force** when an object is **far away**.

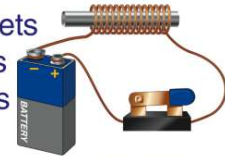
- A** a lot of
- B** less
- C** more
- D** a high amount of



(b)

What kind of magnets **will not** attract metals **after awhile**?

- A** temporary magnets
- B** all large magnets
- C** all small magnets
- D** all magnets

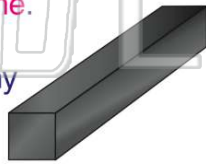


electromagnet

(a)

**Permanent** magnets metals for a **long time**.

- A** will not attract any
- B** will repel
- C** will attract
- D** will not attract some



(c)

What is this **tool** called?

- A** a compass
- B** a thermometer
- C** a clock
- D** a funnel



(a)



## PREVIEW

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

- C** a circle magnet
- D** a bar magnet

- D** square magnet



Magnets can be used in **recycling**. They can **pull out** things made of \_\_\_\_\_.

- A** metal
- B** plastic
- C** wood
- D** paper



(a)

Special **magnets** are **used to lift** metal objects, like in this picture.

- A** dark
- B** white
- C** light
- D** heavy



(d)