



Name _____ Class _____ Date _____

1 **Magnetism** is the property of attracting certain kinds of what material?

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



2 **Magnets** attract **metals** such as _____.

- A cotton
- B plastic
- C iron and steel
- D copper



3 Which do magnets **attract**?

- A wood chips
- B all metals
- C certain metals
- D plastic



4 Every **magnet** has an **invisible field** all around it called a _____. This field goes out in every direction from the magnet.

- A metal field
- B magnetic field

5



PREVIEW

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

7

- B sideways on the hill
- C up the hill
- D down the hill



- A fall to the ground
- B float in the air
- C go to the ceiling
- D remain in the same position



9 **Gravity** is what pulls our bodies to the _____, which is why we **do not float away** when we are on earth.

- A space
- B sky
- C earth
- D moon



10 If you weighed yourself on Mars and on Earth, you would **weigh less on Mars** than you do on Earth.

- A true
- B false





ANSWER KEY

Magnetism is the property of attracting **certain kinds of what material?**

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



(a)

Magnets attract **metals** such as _____.

- A** cotton
- B** plastic
- C** iron and steel
- D** copper



(c)

Which do magnets **attract**?

- A** wood chips
- B** all metals
- C** certain metals
- D** plastic



(c)

Every **magnet** has an **invisible field** all around it called a _____. This field goes out in every direction from the magnet.

- A** metal field
- B** magnetic field
- C** push field

(b)



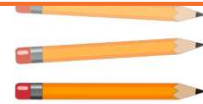
PREVIEW

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

- the hill
- C** up the hill
- D** down the hill



- C** go to the ceiling
- D** remain in the same position



Gravity is what pulls our bodies to the _____, which is why we **do not float away** when we are on earth.

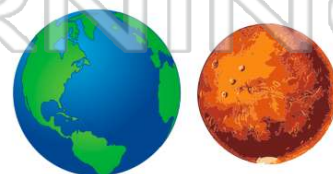
- A** space
- B** sky
- C** earth
- D** moon



(c)

If you weighed yourself on Mars and on Earth, you would **weigh less on Mars** than you do on Earth.

- A** true
- B** false



(a)