

Name: \_\_\_\_\_

# Magnetic Friends

By Lill Pluta



Imagine you're a magnet,  
And you want to make a friend.



## Preview

Please log in to download  
the printable version of this worksheet.

South to north or north to south,

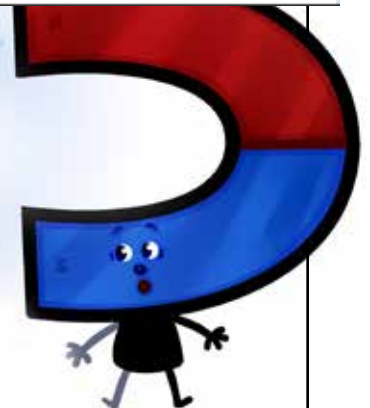
Together you will stay.

Like poles will repel, you see,

but opposites attract.

Magnetic force is powerful,

And that, friends, is a fact.



Name: \_\_\_\_\_

# Magnetic Friends

By Lill Pluta



1. What is this poem about?
  - a. what magnets are made of
  - b. what pairs of magnets do when they are close to each other
  - c. north and south parts of the earth
  - d. how magnets make electricity
2. According to the information in this poem, what happens to magnets who are "friends"?
  - a. they push apart
  - b. they come together



## Preview

Please log in to download the printable version of this worksheet.

- a. The north and south parts of a magnet stick together.
  - b. The north and south parts of a magnet do not stick together.
  - c. Two south parts of a magnet will stick together.
  - d. Two north parts of a magnet will not stick together.
4. Draw a picture of two magnets that attract and label the north and south pole of each.

Name: \_\_\_\_\_

# Magnetic Friends

By Lill Pluta



Match each vocabulary word on the left with the definition on the right.

1. \_\_\_\_\_ friend

a. not easy

2. \_\_\_\_\_ tricky

b. to push apart



## Preview

Please log in to download  
the printable version of this worksheet.

5. \_\_\_\_\_ south

e. pole of a magnet; opposite of south

6. \_\_\_\_\_ repel

f. pole of a magnet; opposite of north

7. \_\_\_\_\_ attract

g. to pull together

8. \_\_\_\_\_ fact

h. to stretch out

❖ **Now try this:** Find each of the words above in the poem and highlight them.

## ANSWER KEY

# Magnetic Friends

By Lill Pluta



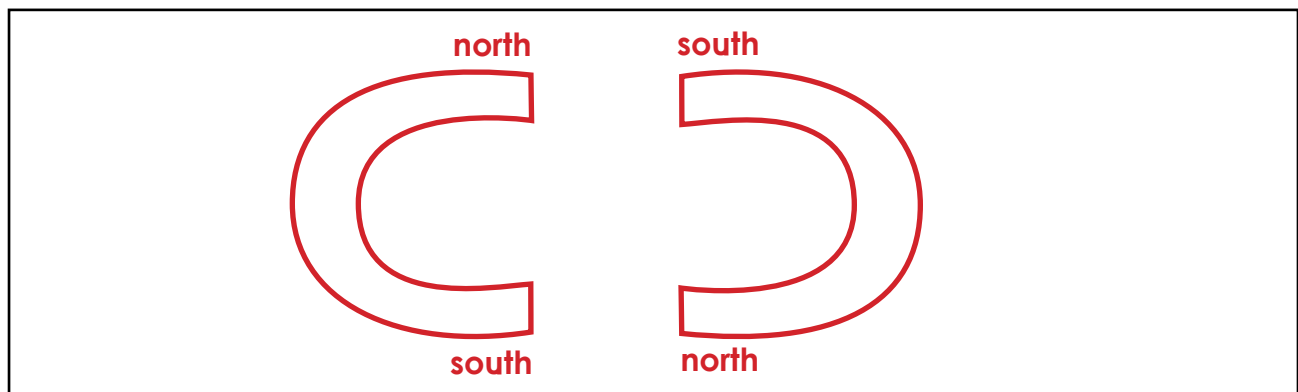
1. What is this poem about?
  - a. what magnets are made of
  - b. what pairs of magnets do when they are close to each other**
  - c. north and south parts of the earth
  - d. how magnets make electricity
2. According to the information in this poem, what happens to magnets who are "friends"?
  - a. they push apart
  - b. they come together**



## Preview

Please log in to download the printable version of this worksheet.

- a. The north and south parts of a magnet stick together.
  - b. The north and south parts of a magnet do not stick together.
  - c. Two south parts of a magnet will stick together.
  - d. Two north parts of a magnet will not stick together.**
4. Draw a picture of two magnets that attract and label the north and south pole of each.



## ANSWER KEY

# Magnetic Friends

By Lill Pluta



Match each vocabulary word on the left with the definition on the right.

1. d friend

a. not easy

2. a tricky

b. to push apart



## Preview

Please log in to download  
the printable version of this worksheet.

5. f south

e. pole of a magnet; opposite of south

6. b repel

f. pole of a magnet; opposite of north

7. g attract

g. to pull together

8. c fact

h. to stretch out

❖ **Now try this:** Find each of the words above in the poem and highlight them.