## Sticking Together

## A Cross-Curricular Unit on Magnets

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## Understanding What You Read



Circle the correct word in the following sentences about magnets.

1. The north pole of a magnet will stick to the ( south, east) pole of another magnet.
2. Magnetism is an invisible ( person, force ) that can push or pull.
3. ( Iron, Chocolate) is one metal that can be attracted by a magnet.

Tell Your Own Story

Magnets are used every day in many places. Look around your classroom. Are there any magnets? Think about your home. Do you have any magnets there? List a few places where you can find magnets.

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
$\qquad$

## Vocabulary Builder



Circle the correct spelling of each of the following words.

| 1. | magnit | magnet | megnet |
| :--- | :--- | :--- | :--- |
| 2. | force | forse | forze |
| 3. | iorn | iren | iron |

Figure lt Out!


1. Your refrigerator has 17 magnets on its door. Your little sister slams the door and 12 magnets fall off. How many magnets are left on the door?
2. For a science experiment, you need to buy two bar magnets. Each magnet costs $\$ 0.80$. How much will it cost to buy both magnets?
3. A piece of lodestone is found on the ground. A scientist guesses that this rock is two thousand sixty-two years old. Write the age of this rock as a number. $\qquad$
Word Play
(130
Unscramble the following words from the story.
4. eelst $\qquad$
5. lope $\qquad$
6. kcor $\qquad$
