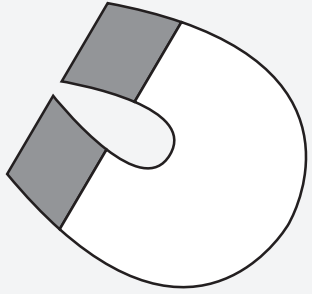


MAGNET BOOK

's

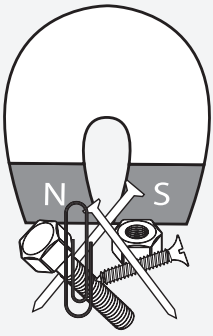


©2016, Dowling Magnets, Elmhurst, IL. Permission granted to copy for educational use (but not for profit).

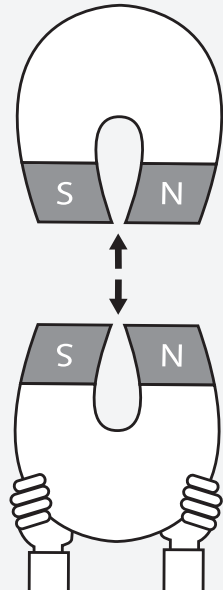
DOWLINGMAGNETS

Directions: Fill in the blanks with the correct words.

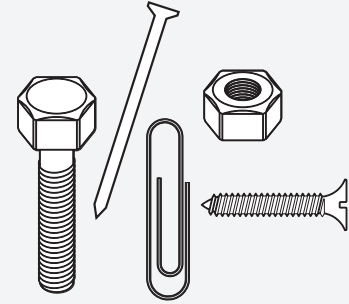
To pull forward or stick to means to _____.



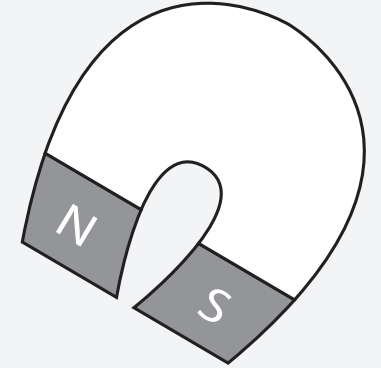
To push away means to _____.



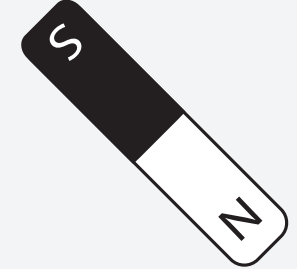
Magnets _____ objects made of iron, nickel, cobalt, or steel.



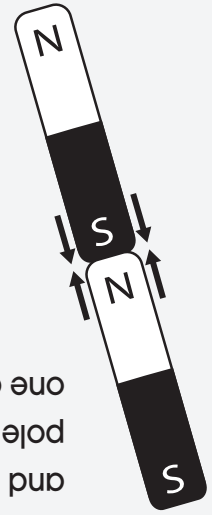
The parts of the magnet with magnetic strength are called its _____.



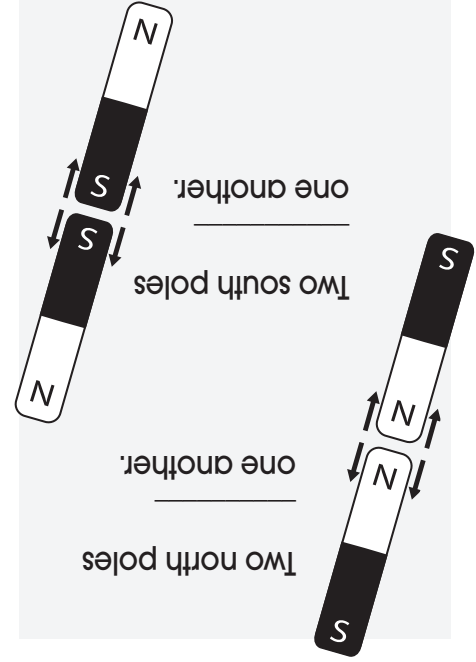
A magnet has a _____ and a _____ pole.



A north pole and a south pole _____ one another.



Two north poles _____ one another.
Two south poles _____ one another.



Mini Book Printing & Folding Instructions

Printing:

Print your mini book at full size (landscape orientation) on a 8.5" x 11" sheet of paper.

Folding:

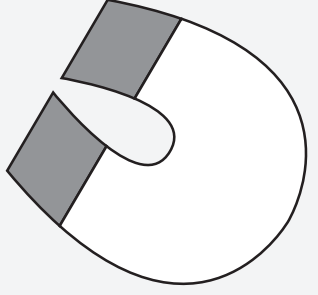
1. Fold the page in half vertically (along the center line) so that the blank side of the page is inside.
2. Hold the paper so that the front cover is positioned on the top side of the paper. Fold the paper (away from you) along the line between the front cover and page 8.
3. Hold the paper so that the front cover is positioned on the top side of the paper. Fold the paper (away from you) along the line between pages 3 and 4.
4. Hold the paper so that the front cover is positioned on the top side of the paper. Fold the paper (away from you) along the line between pages 6 and 7.
5. Make sure you're holding the paper so that the front cover is positioned on the top side of the paper. Now you can start reading!



©2016, Dowling Magnets, Elmhurst, IL. Permission granted to copy for educational use (but not for profit).

MAGNET BOOK

ANSWER KEY

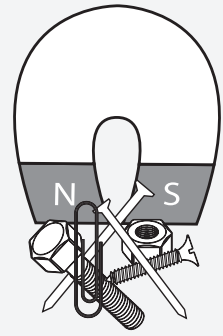


©2016, Dowling Magnets, Elmhurst, IL. Permission granted to copy for educational use (but not for profit).

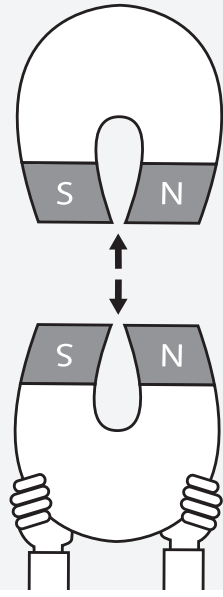
DOWLINGMAGNETS

Directions: Fill in the blanks with the correct words.

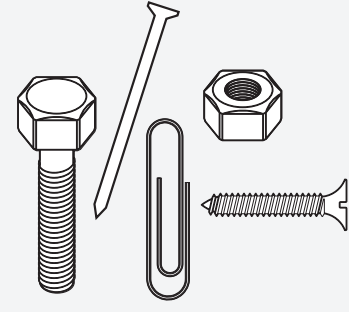
To pull forward or stick to means to attract.



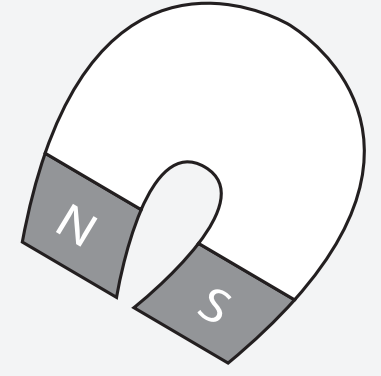
To push away means to repel.



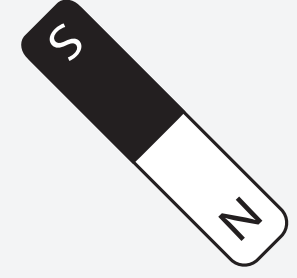
Magnets attract objects made of iron, nickel, cobalt, or steel.



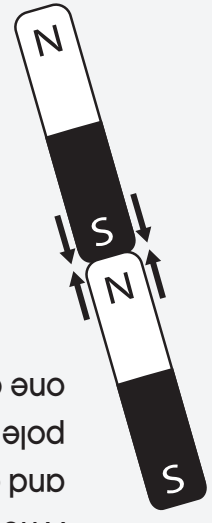
The parts of the magnet with magnetic strength are called its poles.



A magnet has a north pole and a south pole.



A north pole and a south pole attract one another.



Two north poles repel one another.
Two south poles repel one another.

