Instructions: Label the magnets as artificial or natural.







Instructions: Answer the questions below. Write C next to the correct answer(s) and X next to the incorrect answer(s). More than one can be correct.

- 1. What do magnets do when we place opposite poles near each other?
 - a. ___ Repel
 - b. ___ Attract
 - c. ___ Spin
- 2. The Earth is a giant magnet with:
 - a. ___ Two magnetic poles
 - b. ___ Two geographic poles
 - c. ___ Two giant magnets
- 3. Which is a natural magnet?
 - a. ___ Magnetite
 - b. ___ Fridge magnet
 - c. ___ Horseshoe magnet
- 4. Where is the North Magnetic Pole found?
 - a. ___ In the North
 - b. ___ In the South
 c. ___ Both a and b
- 5. Where does the red end of a compass needle always point?
 - a. ___ South
 - b. ___ North
 - c. ___ It depends

Instructions: On the left, label the geographic poles. On the right, label the magnet poles.

