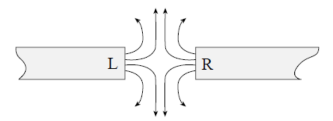
Identify the poles of the magnets shown.



	POLE L	Pole R
A.	North	North
B.	North	South
C.	South	North
D.	South	South

2.

A compass placed on a table points north. In which direction should a conductor, placed **directly above** the compass, carry current in order to reverse the direction of the compass needle?

- A. east to west
- B. west to east
- C. north to south
- D. south to north