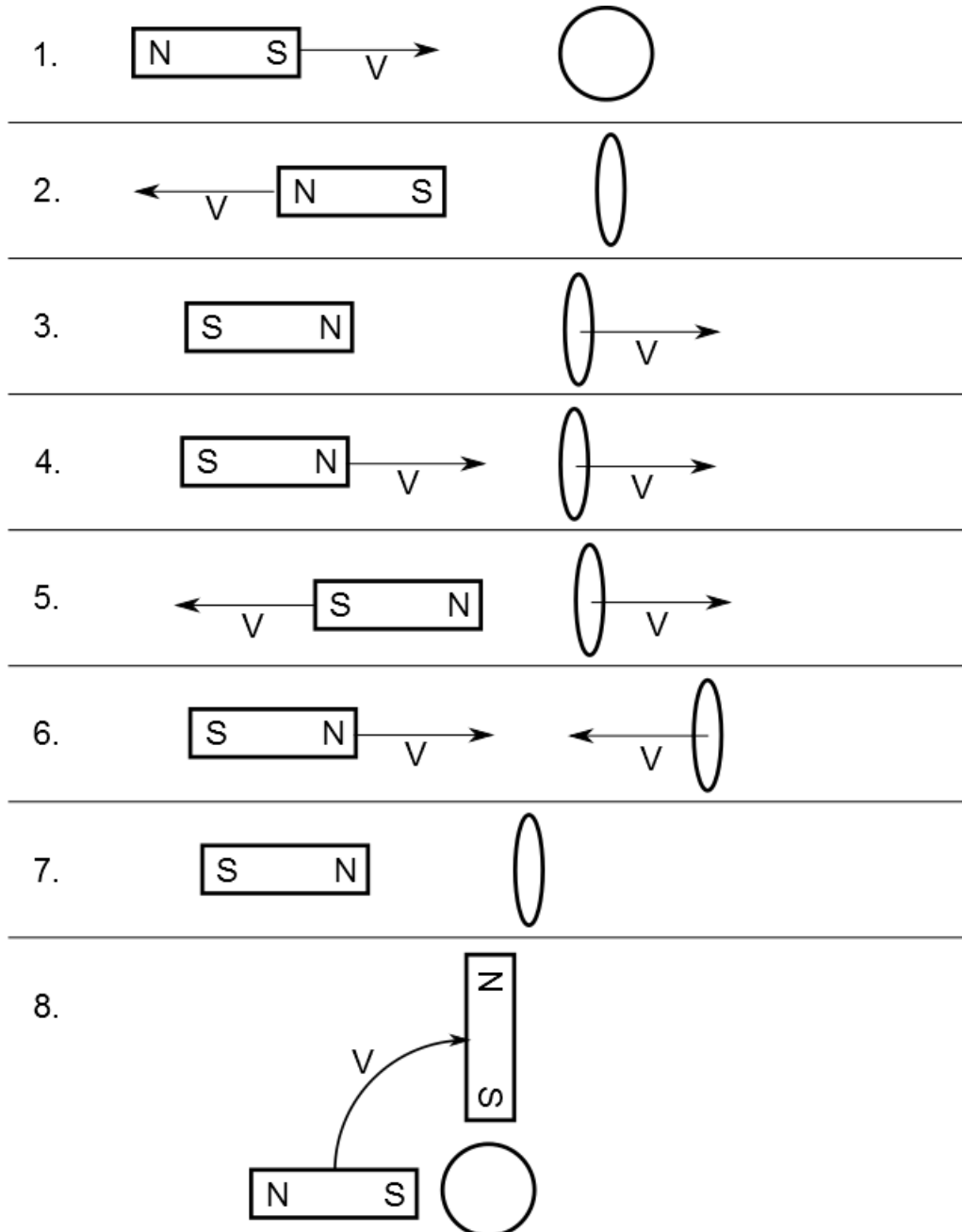


Coordination - Induced Current Part 1 ²

For each of the following situations:

- a) Determine if there is an induced current in the coil.
- b) If there is an induced current, determine the direction of the current.



²Written by Daryl McPadden for University Modeling Instruction, inspired by work from Mines Studio