

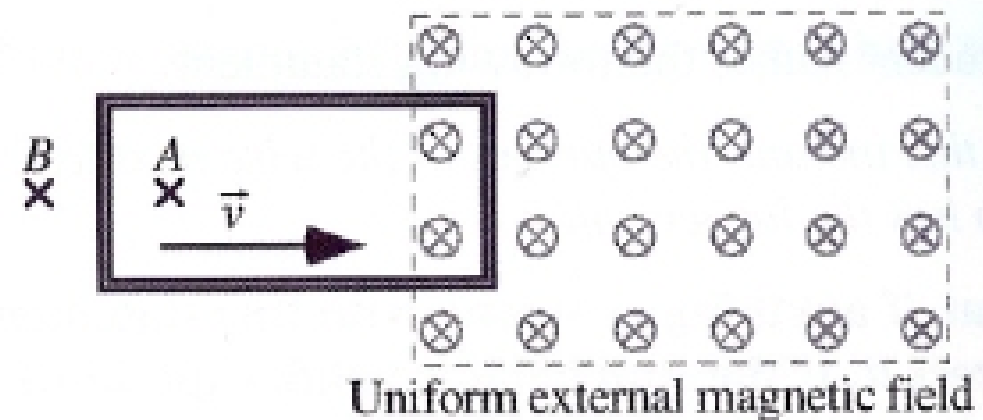
Induction \Rightarrow Inductors

Back to Circuits for a bit

What the heck are we doing?

- Today
 - 7:30 AM we had our problem review session
 - Continue on with Induction & Inductors
 - Watch those piling up WebAssigns!
- Monday
 - More of the same,
- Wednesday
 - **EXAMINATION #3**
- After Holiday
 - Complete the remaining six chapters in the syllabus.

The loop is pushed into region where the magnetic field is into the page. The motion creates an induced current in the loop which in turn produces a



1. The field at A & B are the same.
2. The field at A is stronger than the one at B
3. The field at B is stronger than the one at A.
4. None of these.

