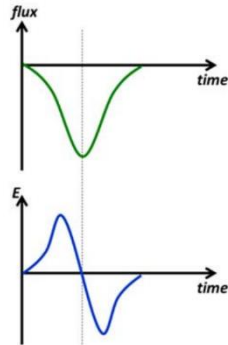


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D

Take the upper side of the coil as our reference area.
As the north pole of the magnet approaches this area from far, the magnetic flux linkage across this area increases from zero to a maximum (negative value). Then drop to zero as the north pole leaves this area.

The graph of flux against time is as shown.
The negative of the gradient of this graph is the $E - t$ graph.



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B

The magnetic flux (BA) through the transformer is the same for both primary and secondary