

The Generator Effect	mrbakerssciencestuff.com
Explain how a potential difference can be	
induced with a coil and a magnet	
C C	
Coil wound on plastic tube	
Moving Bar Magnet	
Cross-section of coil	
	1 of 4
	mrbakerssciencestuff.com
The Generator Effect	in bacersselencestantion
What happens if the relative motion of the	
coil and magnet is reversed??	
	2 of 4
	<u>!</u>
	mrbakerssciencestuff.com
The Generator Effect	mrbakerssciencestuff.com
The Generator Effect	mrbakerssciencestuff.com
The Generator Effect	mrbakerssciencestuff.com
	mrbakerssciencestuff.com
	mrbakerssciencestuff.com
How can you increase the potential	mrbakerssciencestuff.com
How can you increase the potential difference induced (or current in a	mrbakerssciencestuff.com
How can you increase the potential	mrbakerssciencestuff.com
How can you increase the potential difference induced (or current in a	mrbakerssciencestuff.com
How can you increase the potential difference induced (or current in a	mrbakerssciencestuff.com
How can you increase the potential difference induced (or current in a	mrbakerssciencestuff.com
How can you increase the potential difference induced (or current in a	mrbakerssciencestuff.com
How can you increase the potential difference induced (or current in a	mrbakerssciencestuff.com
How can you increase the potential difference induced (or current in a	
How can you increase the potential difference induced (or current in a	mrbakerssciencestuff.com 3 of 4
How can you increase the potential difference induced (or current in a complete circuit)?	
How can you increase the potential difference induced (or current in a	3 of 4
How can you increase the potential difference induced (or current in a complete circuit)?	3 of 4
How can you increase the potential difference induced (or current in a complete circuit)?	3 of 4
How can you increase the potential difference induced (or current in a complete circuit)?	3 of 4
How can you increase the potential difference induced (or current in a complete circuit)?	3 of 4
How can you increase the potential difference induced (or current in a complete circuit)?	3 of 4
How can you increase the potential difference induced (or current in a complete circuit)?	3 of 4
How can you increase the potential difference induced (or current in a complete circuit)?	3 of 4
How can you increase the potential difference induced (or current in a complete circuit)?	3 of 4
How can you increase the potential difference induced (or current in a complete circuit)?	3 of 4
How can you increase the potential difference induced (or current in a complete circuit)?	3 of 4
How can you increase the potential difference induced (or current in a complete circuit)?	3 of 4
How can you increase the potential difference induced (or current in a complete circuit)?	3 of 4
How can you increase the potential difference induced (or current in a complete circuit)?	3 of 4

Instructions:

(1) Answer the questions.
(2) Watch science-spark clip and correct your answers.
(3) Print out, fold over on dotted line and make into flashcards.
(4) Use for retrieval quizzes.