

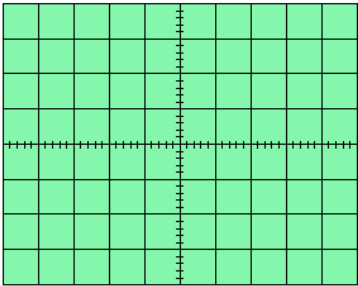

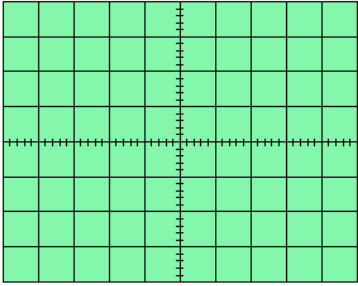

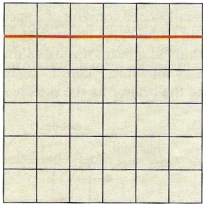
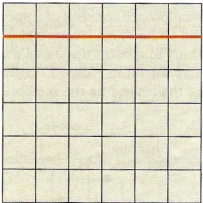




<p>AC DC </p> <p>Describe the difference between AC and DC</p>	<p>mrbakerssciencestuff.com</p> <p>1 of 6</p>
<p>AC DC </p> <p>Draw an example of a what a DC output would look like on an oscilloscope screen</p>	<p>mrbakerssciencestuff.com</p>  <p>2 of 6</p>
<p>AC DC </p> <p>Draw an example of a what a AC output would look like on an oscilloscope screen</p>	<p>mrbakerssciencestuff.com</p>  <p>3 of 6</p>
<p>AC DC </p> <p>What would the voltage of thos DC output be if the voltage setting on the oscilloscope is set to 2V/cm</p> 	<p>mrbakerssciencestuff.com</p>  <p>4 of 6</p>

**Instructions:**

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



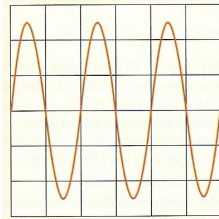
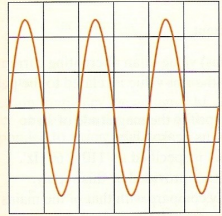


AC DC



mrbakerssciencestuff.com

Let the time base setting be  $10\text{ms cm}^{-1}$  and  
the voltage setting be  $2\text{V cm}^{-1}$ .  
What is the frequency of the output?  
What is the peak to peak voltage?



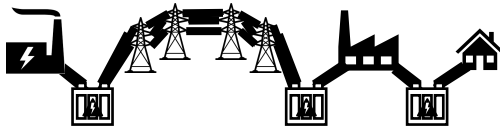
5 of 6

AC DC



mrbakerssciencestuff.com

What is the National Grid?



6 of 6

### Instructions:

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

