

#1	#2
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Hour \_\_\_\_\_

ELECTRICITY DB # 1 – Rotating Device

	Partner # 1	Partner # 2
1. DESIGN(20): Did each partner provide rough sketches of a design for the solution?		
2. TIME (30): Did the device meet the criteria of rotational motion (combining magnetism and electricity) for at least one minute?		
3. REVISIONS (20) Did the student show ample evidence of product testing and design for meeting the product specifications?		
4. PRESENTATION (10): Did the team present the solution in a professional manner? Did they communicate about their design and the process used in construction?		

5. Historical Questions (20): Were the questions outlined in the “historical research” section answered adequately? (four Q)

Did the partners share the questions #1 \_\_\_\_\_ #2 \_\_\_\_\_

Did the partners share the other work equally? \_\_\_\_\_

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