

MAKING SCIENCE FUN!





ELECTRICITY SCIENCE KITSAMPLE QUIZ OR DISCUSSION QUESTIONS

OVERVIEW:

Test your students' understanding of the scientific concepts featured in the *Electricity Science Kit* activities with an oral or written quiz. Just choose the appropriate amount and type of questions for your grade level.



GRADES K-2 STUDENTS NAME:	GRADES K-2 STUDENTS NAME:
1 What happened when you touched both silver ends on the Energy Stick?	3 How did you know when a circuit had been completed?
2 What part of your body conducted electricity?	4 Electricity in a complete circuit moves in a circle. True or false?

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GRADES K-2 STUDENTS NAME:	GRADES K-2 STUDENTS NAME:
If an item in a circuit is a conductor of electricity, what happens to the Energy Stick?	Name an item that you and a friend tested in your circuit. Was the item a conductor or an insulator?
If an item in a circuit is an insulator, what happens to the Energy Stick?	8 How did you create static electricity with the balloon?

	NOTES NOTES		
GRADES K-2 STUDENTS NAME:			
NAME:	·		
9 Static electricity is electricity that does not move. True or false?			
10 Tell how you used static electricity to make another item move.			

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