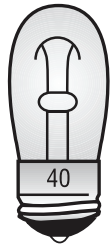


Electrical Circuits
Quiz #1

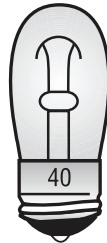
Name _____

1. List one safe practice to follow when studying electricity.

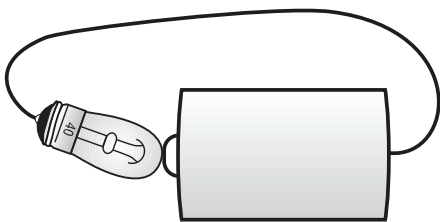
2. Draw an arrow to the terminals of the bulb and battery below. Label the name of each terminal.



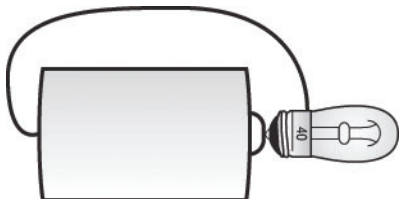
3. Trace the path electricity would take through the bulb if it were in a complete circuit.



4. Explain why the bulb will not light in the circuit below.



5. The bulb in the circuit below does not light. Give a reason why it does not light.



Copyright 2010 by the Board of Cooperative Educational Services for the Second Supervisory District of Monroe and Orleans Counties, Elementary Science Program. All rights reserved. This publication may only be reproduced for one-time classroom use. No part of this publication may be stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical photocopying, recording, or otherwise, without the prior written permission of Monroe 2–Orleans BOCES, Elementary Science Program.