

Name _____

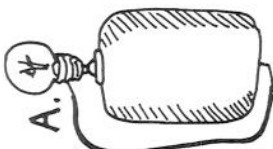

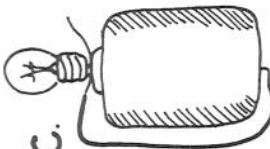

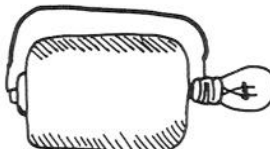
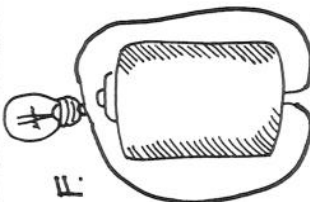
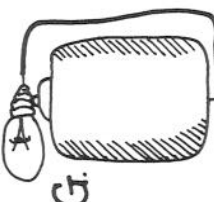
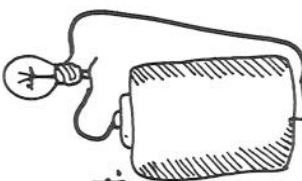
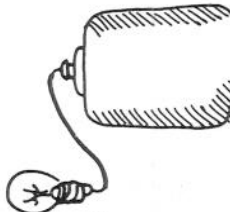



Part 1

PATH FINDERS



2. TEST, THEN
COLOR, IN THE
BULBS THAT
DID LIGHT UP.

1. MAKE A PREDICTION!
PUT A STAR ON
THE ONES YOU
THINK WILL
LIGHT.

 <p>A.</p>	 <p>B.</p>	 <p>C.</p>	 <p>D.</p>
 <p>E.</p>	 <p>F.</p>	 <p>G.</p>	 <p>H.</p>
 <p>I.</p>	 <p>J.</p>	 <p>K.</p>	 <p>L.</p>

FIND NEW WAYS TO
LIGHT THE BULBS.
DRAW THEM HERE →
YOU MAY WORK
WITH A PARTNER









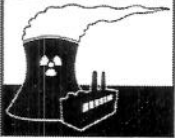



PATH FINDERS

Name _____
Part 2





Which engineer works on 	Aerospace Engineer
Which engineer works with 	Chemical Engineer
Which engineer works on 	Civil Engineer
Which engineer works on 	Electrical Engineer
Which engineer works on getting rid of 	Environmental Engineer
Which engineer works with 	Biological Engineer
Which engineer may use  to invent something?	Mechanical Engineer
Which engineer programs on a 	Computer Engineer
Which engineer works here 	Nuclear Engineer
Which engineer works here 	Agricultural Engineer

