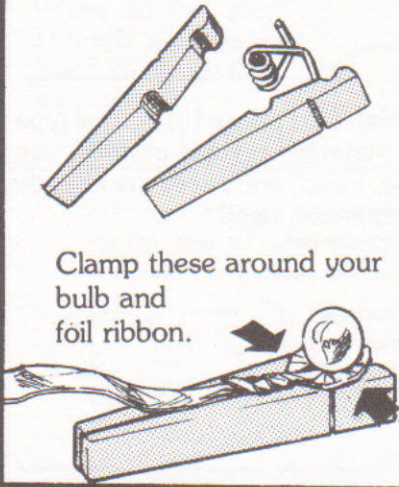
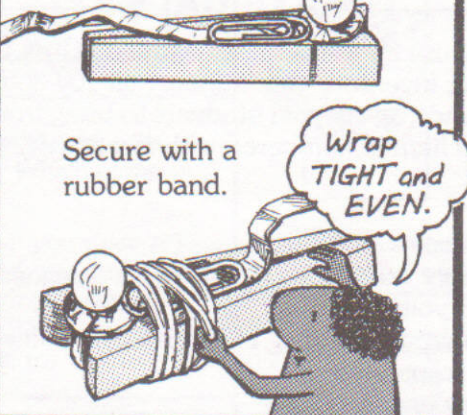


# BUILD A CIRCUIT

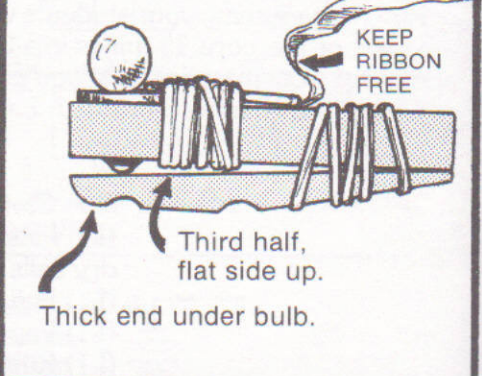
1 Get 2 clothespin halves.



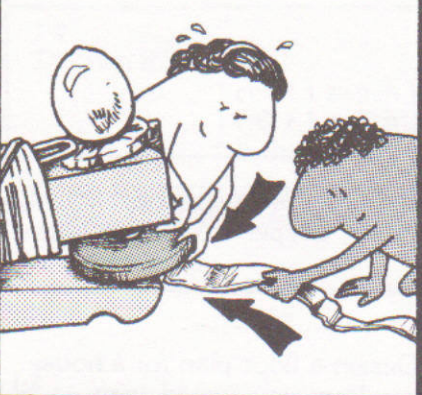
2 Place a paper clip so it touches the bulb and overlaps the collar.



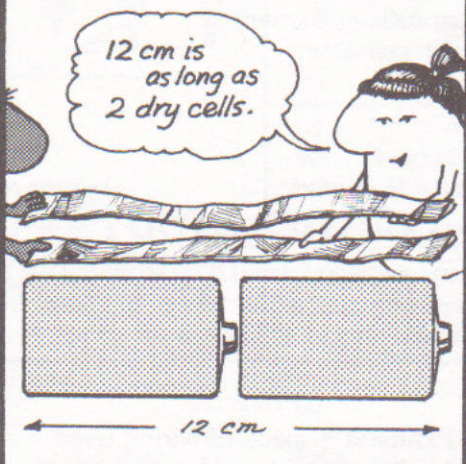
3 Put a third clothespin-half under the first two. Wrap another rubber band around the end.



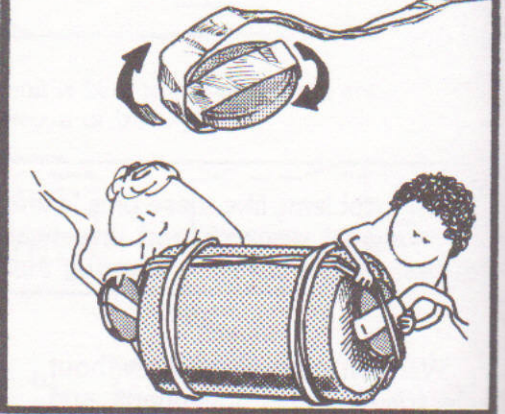
4 Slip a coin between the bulb and clothespin. Slide a 20 cm foil ribbon under this coin.



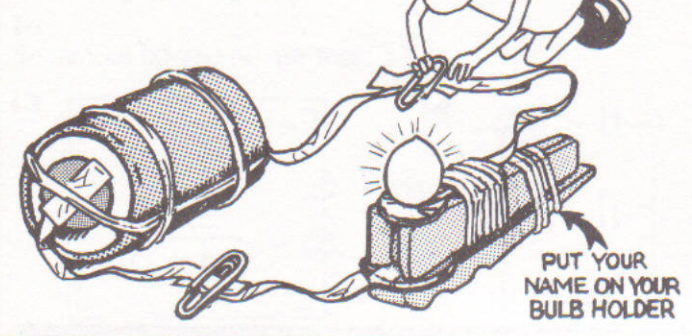
5 Make 2 foil ribbons that are each 12 cm long.



6 Wrap each ribbon 2 times around a coin, and slide it under the rubber band at each end of your dry cell.



7 Hook your bulb holder and dry cell together with paper clips.



What path do electrons take as they move around your circuit?

