## Electric circuit

A. Write down the names of the components below.

1.



2.



3.



4.



## B. Choose the correct answer.

negative	closes	incomplete	not light up
switch	light up	positive	path
complete	opens	source	controls

1. Electric circuit	is the along which electricity
flow.	
2. Dry cell is a	of electricity.
3. We can add a _	in an electric circuit.
4. A switch	the flow of electricity. It
or _	the circuit.
5. If the switch is	'on', the bulb will
because the circ	cuit is
6. If the switch is	'off' the bulb will
because the circ	cuit is
7. When a circuit	is complete, electrons move from the
t	erminal to terminals of dry
cell.	

