Switches and current

Na	me				Class		_ Date		
				C A	C F	S B			
1	а	What C is	What C is the amount of electricity flowing around a circuit?						
	b	What A is the instrument that measures the amount of electricity?							
	С	What C makes electricity flow in a circuit?							
	d	What F is the part of a light bulb that glows?							
	е	What S is a component that can stop or start the current flowing?							
	f	What B is two or more cells used together?							
2	Tick the boxes to show if each statement is true or false.								
							,	True	False
	а	If one bulb breaks in a simple circuit, the other bulbs will go off.							
	b	Current gets used up as it goes around a circuit.							
	С	If you put more bulbs into a circuit they will get brighter.							
	d	A cell is the same thing as a battery.							
3	Draw the correct circuit symbols in the boxes.								
	1	cell ammeter bulb				bulb		S	witch

I can...

- draw the symbols for some circuit components
- describe what happens when more bulbs are added to a circuit
- describe what a current is and how it is measured.