## Answers for Tutorial 4

The marks to be awarded for each question are indicated in square brackets.

Problem 1 [5]

One mA is a charge of 1 mC per second, which corresponds to  electrons. In a minute this is 60 × 1.6 × 1015 = 3.76 × 1017 electrons. [1]

Current density . [1]

. [1]

Time for electron to drift 5 m is . [1]

The light comes on much more quickly than the time taken for the electrons to travel from the battery to the bulb as an electric field is established in the wire at a speed close to c, (much above vd!). As soon as the field is established, the electrons in the wire start to drift under the influence of the field, so electrons will be drifting through the filament of the bulb within of the order of ten nanoseconds of turning on the switch. [1]

Problem 2 [5]

. [3]

. [2]

Problem 3 [10]

Current through resistor and solar cell i, emf of solar cell E, potential across resistor R is V.

. [2]

With R = 500  we have:  (1) [1]

With R = 1000  we have:  (2) [1]

Subtract (1) from (2):  [1]

Substituting for E in (1): . [1]

The power falling on the solar cell is . [1]

The power dissipated in the 1000  resistor is  [2]

Hence efficiency is . [1]

Problem 4 [10]

Using Kirchoff’s junction rule at junction a: current through 8  resistor is i1 + i2. [1]

Using Kirchoff’s loop rule in the LH loop:   
3 – 6 + 4i2 – 2i1 = 0 or 3 = – 2i1 + 4i2 (1) [2]

And in the RH loop:  
6 – 8(i1 + i2) – 4i2 = 0 or 6 = 8i1 + 12i2 (2) [2]

Adding four times (1) to (2):  
18 = 28i2 so i2 = 9/14 A = 0.643 A. [1]

Subtracting three times (1) from (2):  
– 3 = 14i1 so i1 = – 3/14 A = – 0.214 A. [2]  
(Note, minus sign indicates that direction of current is opposite to that of the arrow in the circuit diagram!)

Current through 8  resistor is i1 + i2 = 9/14 – 3/14 = 6/14 A = 0.429 A. [2]

The maximum total mark for this Tutorial is 30.