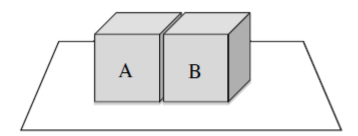
## **Revision**

## **Question 1 Thermal Physics**

Two metal blocks which have the same mass of 2kg are placed in contact with each other. Block A is made of copper and Block B is made of an unknown metal.



Copper has a specific heat capacity of 385 J K<sup>-1</sup> kg<sup>-1</sup>

The copper block has a starting temperature of 550 K and the unknown block has a starting temperature of 300K.

After 3 minutes the blocks reach thermal equilibrium and are both at a temperature of 150°C.

a) Calculate the power transfer between the blocks at during this time.

b) What is the specific heat capacity of the unknown block?

## **Question 2 Electricity**

Julie has 16 ceiling lights in her living room. Each light is rated 40 W and requires 36 V to work properly. Julie has the lights on for 3 hours per day on average.

Calculate the current through each light bulb.

2 marks

b.	When all lights are on, how much combined charge would move through the 16 lights in 1 second?	2 mark
	e has decided that she wants to reduce her power usage by installing energy-efficient light bulbs t v 10 W, but still work at 36 V.	hat use
c.	How much energy, in kWh, will Julie save per day if she uses the new light bulbs?	3 marks
Quest	tion 3 Matter	
(a	) Why was it not possible for atoms to form in the early universe?	
(b	b) Which is the main force that:	
(i)		
(i	ii) holds electrons in orbit?	
(c	Which of the forces in (b) are stongest?	
(d	I) What is the name of the gauge boson associated with the forces in (b)	