8A2/8B2 Homework Sheet 1

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A rough guide as to how the marks are given is as follows:

- 6 will be given for work which is of a totally satisfactory, acceptable standard; if you get less than 6 you must improve the standard at once!
- 7–8 will be given e.g. when a lot of effort has obviously been put into the work or when the work is very clearly set out
- 9+ marks of 9 or more will rarely be given to get this mark the work must demonstrate great effort and real clarity

If a question has one or a number of * before it then it contains points which are inherently difficult and which will be met more generally in subsequent years.

1 On Conduction, Convection and Radiation

- 1. Will putting a coat on a snowman stop it from melting on a warm, sunny day? Does it matter whether the coat is dark or light in colour? Explain your answer in your own words.
- 2. Make a mug of tea or coffee and allow it to cool. Draw a diagram in your book, and write down what you see happening as it cools. *If you could look at the particles in the wall of the mug, what you you think you would see? *Where would the fastest liquid particles be, and what happens to them as the drink cools? **Try to draw a diagram of what is happening at the liquid surface.
- 3. Why is the heater in your hot water tank at home at the bottom? Can you explain how the water is heated? *What would happen if the heater was at the top or **half-way down?
- 4. Draw a cross-section diagram of a vacuum (thermos) flask in your books. List the features that allow it to keep hot drinks hot. From your list select the **three** things that you consider are the most important and explain your choice. Remember to put which type of heat flow they prevent.