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## 16.0.G Message end of class Day 16

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The experiments we did before break and the ones you did today demonstrate the fundamental ways in which heat can move. There is convection, conduction, and radiation. Conduction is what you explored before break and what you wrote about recently.

Activities A and B are about conduction. Develop a concise description of what conduction is that encompasses what you saw, and how this process “moves heat”.

The other activities are about radiation. Develop a concise description of what radiation is and how this process “moves heat”. Identify the fundamental ways in which movement of heat by radiation is different from the other mechanisms by which heat moves.

Write these things down and bring with you to class on Thursday.