**Instructions for the Poster**

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| **CONDUCTION** | **CONVECTION** | **RADIATION** |
| * Direct touch
* Hot metal spoon in pot
* Pot on a hot stove
 | * hot particles move
* lava lamp
* rice rising and falling while cooking
 | * hot waves move
* suntan
* place cold hand over hot
* flame
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* Student will draw pictures representing each type of heat transfer.
* Students will write about each one of these heat transfer methods explaining how each one occurs.
* This information will be graded using the rubric provided.
* As an alternative, students may divide the poster with horizontal lines. They may omit lines so long as the information is clearly grouped together.