Popcorn Experiment Conduction, Convection, Radiation



***For each station, follow the cooking directions on the lab table.

Station 1 - Microwave popcorn

Observe what happens as the popcorn is popped and fill out the chart below.

	Start Time	Time First Kernel Popped	Time Last Kernel Popped	Total Time (from start time to last kernel popped)
Microwave Popcorn				



How is heat reaching the kernels?

What type of heat transfer is this? Explain why.

In the box, draw a simple diagram showing the transfer of energy. Make sure to label how the heat is transferred.



Station 2 – Whirly Pop

Observe what happens as the popcorn is popped and fill out the chart below.

	Start Time	Time First Kernel Popped	Time Last Kernel Popped	Total Time (from start time to last kernel popped)
Whirly Pop				

How is heat reaching the kernels?

What type of heat transfer is this? Explain why.

In the box, draw a simple diagram showing the transfer of energy. Make sure to label how the heat is transferred.

Station 3 - Air popper

Observe what happens as the popcorn is popped and fill out the chart below.

	Start Time	Time First Kernel Popped	Time Last Kernel Popped	Total Time (from start time to last kernel popped)
Air Popper				



How do the kernels heat?

What type of heat transfer is this? Explain why.

In the box, draw a simple diagram showing the transfer of energy. Make sure to label how the heat is transferred.

Station 4 – Energy Transfer Examples

Directions – Identify each example as conduction, convection or radiation.

1	13
2	14
3	
4	
5	
6	18
7	19
8	20
9	21.
10	22
11	23
12	24
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Which station had the popcorn START popping faster?	
Which station had the popcorn FINISH popper faster? _	
Which type of heat transfer seems to be faster?	