# **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	<b>Total Time</b> (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	<b>Total Time</b> (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	<b>Total Time</b> (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?	