## Activity A.1 Paint with Water



## You need:

- Flat surface outside in sunshine (e.g. Concrete path)

## Method:

- I. Write what you predict is going to happen to the water when you start painting on the concrete.
- 2. Take your container of water and paintbrush to a flat concrete surface in the sun.
- 3. Start painting with your water.
- **4.** Record what you observe happening to the water and explain why you think this happened.

Question: What happens to water when painted on a hot surface?

<b>Before</b> you start, <i>PREDICT</i> what you think is going to happen.	SunlightPaintbrush
I think that:	Vater Water
Because	Flat, outside surface
	Your picture
During your experiment use your senses to OBSERVE what is happening.  I saw:	My drawing of what happens
After you have finished your experiment EXPLAIN	
what happened.	
I think this happened because:	
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