



**STEM  
Generations**



# **STEM Generations**

## Education Science Project

**Pupil Name:**

**Class:**

Answer  
Sheet

**Year 4**

# The Investigation

To find out if a liquid evaporates at different rates due to different factors

01

## What you think you might find out?

(Write down what you think you might find out from this investigation)

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02

## How we did the investigation

(for example - using water, a measuring cylinder, beaker, saucepan and a large tray, explain how you would do the investigation)

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03

### How we ensured that the investigation was a fair test

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04

### The Results

| Container the water was put in | Time taken for the water to evaporate |
|--------------------------------|---------------------------------------|
| Measuring cylinder             | 46 mins                               |
| Beaker                         | 38 mins                               |
| Saucepan                       | 23 mins                               |
| Large tray                     | 12 mins                               |

05

**Conclusion**

(write a conclusion for the investigation explaining what you have discovered)

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06

**Do different liquids all evaporate at the same rate?**

(Write if you think different liquids evaporate at the same rate or different rates and try to give some examples to support what you think)

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