

# Mould growth investigation planner

**Student name:** \_\_\_\_\_ **Class:** \_\_\_\_\_

**Other members of your team:** \_\_\_\_\_

What are you going to investigate?		What do you think will happen? Explain why.
<b>What things (variables) are you going to:</b>		
Change?	Measure or observe?	Keep the same?
Describe the conditions under which you will grow your mould.		What equipment will you need?
<b>Write and draw about your observations in your science journal.</b>		

### Presenting my results

Can you show your results in a graph?									

Explaining my results	
When you changed ..... what happened to mould growth?	
Why did this happen?	Was your prediction accurate?
What problems did you have in doing this investigation?	How could you improve this investigation (fairness, accuracy)?