

## INVESTIGATION PLANNER

1.	What are you going to investigate?
2.	What do you think will happen? Explain why.
2	Which variables are you going to:
	Which variables are you going to:
•	change?
•	measure?
•	keep the same?
4.	How will you make it a fair test?
5.	What equipment will you need?

Presei	nt your	results	as a (	columr	n grap	h.				
Presei	nt your	results	s as a c	column	n grap	h.				
Presei	nt your	results	s as a (	column	n grap	h.				
Presei	nt your	results	as a (	columr	n grap	h.				
Presei	nt your	results	s as a c	columr	n grap	h.				
Presei		results	,			,			 	:
Presei			,		 :	,	 		 	
Presei			,		 :					
Presei			,							
Presei			,							
Presei			,							
Presei										
Presei										
Presei										
Presei										:
Presei										:
Presei										:

## **STUDENT SHEET 6: INVESTIGATION PLANNER** 8. What do your results tell you? 9. Were your results different from your prediction? Explain. 10. What problems did you experience in doing this investigation?