

Air Resistance

Learning Intention: LI: Can I improve a design?

Success Criteria: SC: I can test different designs
 I can make mistakes
 I can start to be **determined**

- 1) Equipment you might need:
- paper
 - scissors
 - pencil /pen
 - something to record results
 - chair to stand on
 - hair dryer (if you have one)

2) Example of results grid

Design	Drops	✓ ✗
	1.	
	2.	
	1.	
	2.	
	1.	
	2.	

Key Vocabulary
forces
air resistance
gravity
surface area
friction
surface
push
pull
static
positive
negative
insulators
conductors

Have fun, make mistakes and ask why?

bmulligan@plumcroft.greenwich.sch.uk