



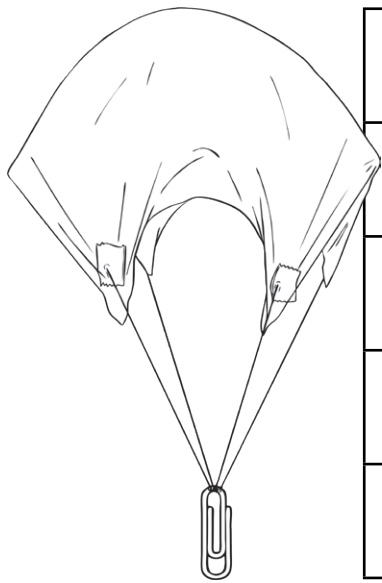
Perfect Parachutes

To investigate the effects of air resistance.



You have been asked to redesign a parachute for the Super Skydiving Company. You will make three parachutes and see which type of parachute falls the slowest. Which variable will you change about your parachute each time? Which variable will you measure?

Variable that I will change about my parachute each time:



Size of parachute	
Height of drop	
Shape of parachute	
Object attached to parachute	
Length of string to attach object to parachute	

Variable that I will measure: _____

Why is it important to keep the other variables the same?

I think that the parachute that will fall the slowest will be the _____

I think this parachute will have the most air resistance because _____



Complete your results in the table below:

	Description of parachute (e.g. size/ shape/material)	Variable to measure (e.g. time taken for parachute to hit the ground) <hr/>
Parachute 1		
Parachute 2		
Parachute 3		



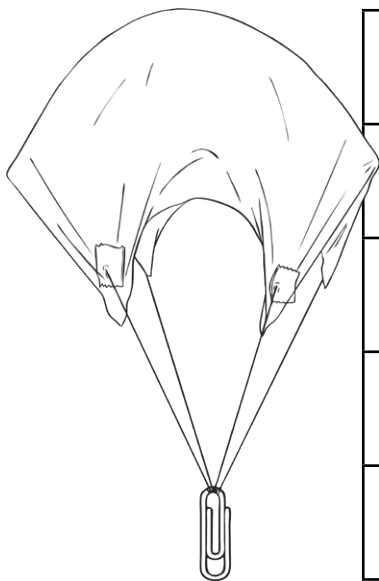
Perfect Parachutes

To investigate the effects of air resistance.



You have been asked to redesign a parachute for the Super Skydiving Company. You will make three parachutes and see which type of parachute falls the slowest. Which variable will you change about your parachute each time? Which variable will you measure?

Variable that I will change about my parachute each time:



Size of parachute	
Height of drop	
Shape of parachute	
Object attached to parachute	
Length of string to attach object to parachute	

Variable that I will measure: _____

Why is it important to keep the other variables the same?

My prediction: (explain what you think will happen, which parachute will have most air resistance and which will fall the slowest):



Complete your results in the table below:

Parachute 1		
Parachute 2		
Parachute 3		



Perfect Parachutes

To investigate the effects of air resistance.



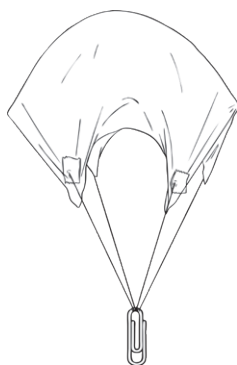
You have been asked to redesign a parachute for the Super Skydiving Company. You will make three parachutes and see which type of parachute falls the slowest. Which variable will you change about your parachute each time? Which variable will you measure?

Variable that I will change about my parachute each time:

Variable that I will measure: _____

Why is it important to keep the other variables the same?

Write a prediction of what you think will happen and which parachute will fall the slowest. Make reference to air resistance in your prediction.





Fill in the table, including the headings:

Parachute 1		
Parachute 2		
Parachute 3		