

# Paper Helicopter Investigation

My team members: \_\_\_\_\_

\_\_\_\_\_

The form of flying transport I would choose: \_\_\_\_\_

Our drop site: \_\_\_\_\_

How we ensure we always drop from the same height?

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

	Time Taken to Drop	Observations
Scrunched up Piece of Paper		
Flat Piece of Paper		

First Helicopter Template	Clockwise or Anticlockwise?	Time Taken to Drop		

## Paper Helicopter Investigation

Variable	Tick or Cross
Length of blades	
Size of blades	
Number of paper clips	
Weight	
Size of helicopter	
Other	

Why we decided to change this:

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## Prototype Testing

Record the time taken for each drop and make improvements to your design as necessary.

1st	2nd	3rd	4th	5th

## ~~Class Competition Report~~

What happened?

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## Our Team Report

What we will say.

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What would you investigate next?

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