

• recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar

lesson 4



Working Scientifically

LO: To present my results

I know how to calculate the mean drop time for each spinner weight

I can plot my results on a line graph with a suitable scale

I understand how to use my graph to ask and answer questions

Last weeks question: How does the weight of the helicopter affect the time taken for it to land.

Last week's results chart

Number of paperclips	Drop 1	Drop 2	Drop 3		
2	1.01	0.91	0.72		

Weight of Paperclip	Mean Drop Time

The mean drop time is calculated by adding all the drop times for a given weight and dividing it by the number of drops.

Model how to calculate the drop time on the above chart Kids do their own (calculators?)

Now you have calculated the mean drop time for each weight, we are going to plot it as a graph.

Weight of Paperclip	Mean Drop Time
2	1.2
4	0.9
6	0.7

_	_				_									
Mean Drop Time									mode	l how	to pr	oduce	a line	ara
1.2	1-										10			3
0.9														
0.7														
												•		
_														
												•		
_														
												•		
												•		
												•		
	— ().2												
		۱ ۱												
	4	<i>)</i> . I										•		
_		_												
		0	2	-	4	-	6	6	8					
									_ ĭ					
I	ı	ı								J	ļ			

Now you have produced your graph can you answer these questiona using it?

- 1. What was the quickest time for the spinner to fall?
- 2. What was the slowest time for the spinner to fall?
- 3. How long do you think it would take a spinner with 3 paperclips to reach the ground?
- 4. What is the difference between the slowest and fastest spinner?
- 5. Can you predict how long it would take for a spinner with 8 paperclips to land?

Can you write your own question to answer using the graph?