Dreadfully Amazing Experiments

LO:

I can write a conclusion for an explanation text.

I can write in a given style successfully.

I can use key features of a given text.

RECALL:

Have a look at the plan that you made on Friday.

What will you write about in the second paragraph?

	Content	Features	What are you going to change?
2	General summary (zooming out form the	- Sentences with facts and opinions	Think of your own informal phrases.
	experiment to focus on science in general)	- Informal (style) phrases	Think of a different word to horribly - don't forget, you still
		- Dashes to include extra pieces (informal phrases)	want to make the reader laugh.

Explosive Experiments Nick Arnold

We can't be sure what scientists will discover next and which experiments will produce great discoveries. But one thing is certain: experiments are the most powerful method humans have ever devised for solving the mysteries of life, the world and the universe. Scientists will never explain everything because a good experiment highlights new questions that need to be answered by - yes, you guessed it - more experiments! Science is an endless journey into the unknown. Experiments are like lamps, which show the way further and further into the dark. And if you think that sounds horribly frustrating and horribly mysterious, you're right. It is. But it's also horribly funny.

Guided Write

<u>Dreadfully Amazing Experiments</u> Mr Diamond

There's nothing more dreadfully exciting than guessing what might be the next dreadfully amazing scientific discovery. Scientists will never have all the answers because the findings from one experiment create new questions, which - as you probably already know - can only be answered by conducting more dreadfully amazing experiments. Every new experiment is like switching on a light bulb; the more we switch on, the more enlightened we become. You would be right to think that this is dreadfully exciting! And - of course - dreadfully hilarious!

Now it's your turn!

After you finish, upload a photo of your work onto ClassDojo.