	Question:
1	What happens
	Question:
1	What happens
2	Research
2	Research
	Planning
3	Equipment:
	•·
	•
	·

2. What will you measure/see? What will you change?

DINs:

1. To make it a fair test we will...

	3
_	

Planning

Equipment:

- ______
- _______
- •

DINs:

- 3. To make it a fair test we will...
- 4. What will you measure/see? What will you change?

4

Prediction

I predict that the _____

DINs:

- 1. Because...
- 2. Explain using scientific words.

4

Prediction

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DINs:

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4

Prediction

I predict that the _____

DINs:

- 1. Because...
- 2. Explain using scientific words.

5

Diagram

DINs:

- 1. Aim to label all the important parts accurately?
- 2. Aim to include all your equipment?

6

Results

DINs:

- 1. Carry out your investigation.
- 2. Fill in the table
- 3. Draw a graph on Hwb.

6

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Conclusion

I found out that the _____ the battery the _____ the bulb because...

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- 2. What didn't work well? Why?
- 3. If you did this again, what would you change to make it better?
- 4. Where could this information be useful in the real world?

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Number of batteries	Brightness (Lux)
1	
2	
3	

Number of batteries	Brightness (Lux)
1	
2	
3	

After day	Height of plant (cm)
0	
1	
2	
3	
4	