

TALK LIKE A ... SCIENTIST

1



NOTICE
SOMETHING

I have noticed ...

I have observed ...



MAKE A
PREDICTION

I think ... because ...

I predict ... because ...

Using what I know, I think ...



GATHER THE
DATA

I have already noticed ...

What I am seeing so far is ...

? QUESTION
IT

I wonder why ... ?

I wonder what would
happen if ... ?

I want to find out ...



GET
PLANNING

The one thing I will change will be ...

The things I will keep the same are ...

We will be observing ...

We will be measuring ...

The best way to record this is ...



DRAW A
CONCLUSION

Looking at the results, I can see ...

The results show that my
prediction
is correct because ...

The results show that my
prediction is incorrect,
because ...

TALK LIKE A ... SCIENTIST

2



GATHER THE DATA



NOTICE SOMETHING

I have noticed ...

I have observed ...



MAKE A PREDICTION

I predict ... because ...

Using what I know, I think ...

My hypothesis is that ... because ...

I have formulated the theory that ...



GET PLANNING

The variable I will change is ...

The variables I will keep the same are ...

We will be observing ...

We will be measuring ...

The best way to record this is ...



DRAW A CONCLUSION

Looking at the results, I can see ...

The evidence supports/ does not support my hypothesis because ...

I can conclude that ...

I think the odd result is because of ...

? QUESTION IT

I wonder why ... ?

I want to find out ...

I want to investigate what would happen if ...

I think ... if ...

We can test this by ...