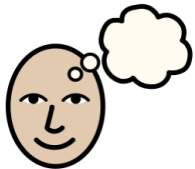


# Computing Talk Card



## Predict

I believe that ...  
I predict that ...  
I assume ...



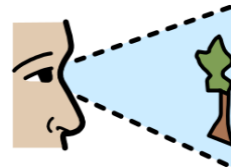
## Experiment

If the variables  
change then ...  
To test the code ...  
To debug the code ...



## Observe

I have noticed ...  
I have observed ...  
It is clear that ...  
I have identified ...



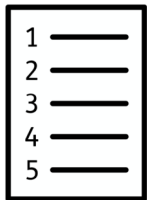
## Plan

I will explore ...  
because ...  
I will investigate ...  
I will test ... so ...

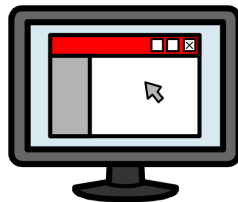


## Evaluate

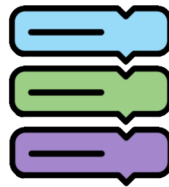
In conclusion ...  
After investigating ...  
The data shows ...  
In summary ...



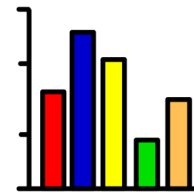
Algorithm



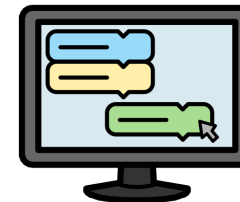
Program



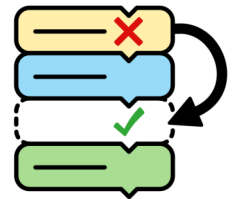
Variable



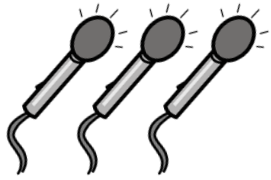
Data



Coding



Debugging

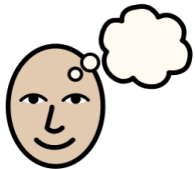


# Computing Talk Card



## Predict

I believe that ...  
I predict that ...  
I assume ...



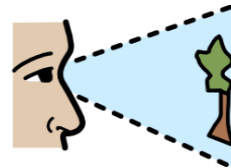
## Experiment

If the variables  
change then ...  
To test the code ...  
To debug the code ...



## Observe

I have noticed ...  
I have observed ...  
It is clear that ...  
I have identified ...



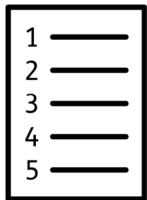
## Plan

I will explore ...  
because ...  
I will investigate ...  
I will test ... so ...

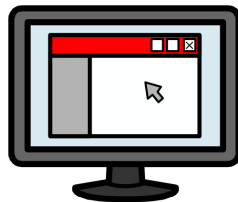


## Evaluate

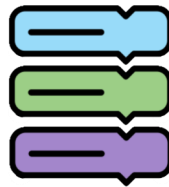
In conclusion ...  
After investigating ...  
The data shows ...  
In summary ...



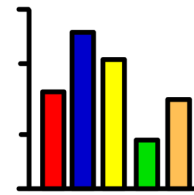
Algorithm



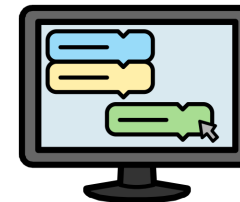
Program



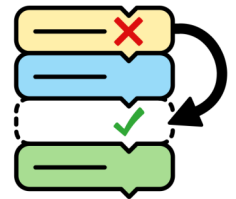
Variable



Data



Coding



Debugging