

Design and Technology Talk Card





Explore

Investigate Compare
Experiment Evaluate
Analyse Existing
Study Variation

I researched ...

I investigated ...

I analysed ...

It would seem ...

In conclusion ...

My research has shown ...



<u>Design</u>

Map out Sketch
Draft Design
Outline Plan

This particular part of my design is ...

This is influenced by ...

The purpose of my design is...

I will use these materials because ...

I am meeting the design criteria by...



Make

Build Assemble
Produce Construct
Adapt Strengthen

I will need ...

It is important that I ...

I am using ... because ...

I have realised ... so ...

I have changed my original design because ...

... is better because ...



Evaluate

Review Compare
Assess Evaluate
Judge Amend

I am pleased with my final product because ...

I was successful with ...

One area I found challenging was ...

Evaluating my product, I would change ...



Food



Textiles



Structures



Mechanical Systems



Electrical Systems



Digital World



Design and Technology Talk Card





Explore

Investigate Compare
Experiment Evaluate
Analyse Existing
Study Variation

I researched ...

I investigated ...

I analysed ...

It would seem ...

In conclusion ...

My research has shown ...



<u>Design</u>

Map out Sketch
Draft Design
Outline Plan

This particular part of my design is ...

This is influenced by ...

The purpose of my design is...

I will use these materials because ...

I am meeting the design criteria by...



Make

Build Assemble
Produce Construct
Adapt Strengthen

I will need ...

It is important that I ...

I am using ... because ...

I have realised ... so ...

I have changed my original design because ...

... is better because ...



Evaluate

Review Compare
Assess Evaluate
Judge Amend

I am pleased with my final product because ...

I was successful with ...

One area I found challenging was ...

Evaluating my product, I would change ...



Food



Textiles



Structures



Mechanical Systems



Electrical Systems



Digital World