



1

### USING INITIATIVE

Adapt to changing circumstances.  
Self-motivation towards  
completing a task.  
Identifying when independent  
research is required.  
Working through a problem  
and solving it.

2

### BEING ORGANISED

Managing own time in order  
to plan work schedule.  
Review and revise own schedule to  
stay on time and meet deadlines.  
Planning when limited  
equipment available.

3

### GOOD COMMUNICATION

Explain and present ideas  
clearly and effectively.  
Use as appropriate verbal,  
written and graphical methods  
of communication.  
Listening and responding  
to others' views.

6

### BEING ANALYTICAL

Embrace new knowledge.  
Process information.  
Apply experiences from  
other subject areas.  
Make informed decisions based  
on knowledge acquired.

## TRANSFERABLE SKILLS GAINED BY STUDYING DESIGN AND TECHNOLOGY

5

### GOOD TEAMWORK

Value the skills of others.  
Value diversity and difference.  
Understand how to work  
with others to get a task done.  
Know the value of negotiation  
and be able to work fairly  
with others.

4

### BEING INNOVATIVE

Challenge existing ideas.  
Generate new ones.  
Question existing thinking.  
Solve problems to make  
people's lives better.

