At Junior Certificate level the student can:

Interpret basic engineering drawings and follow basic design procedures

Learning Targets - This has been demonstrated by your ability to:

1. Recognise basic engineering drawings
2. Relate pictorial views to engineering views
3. Match engineering drawings to objects at different stages of production
4. Extract some information from basic engineering drawings
5. Recall the steps followed in producing a piece of work
6. Produce a sketch of a finished piece of work
7. Identify the steps which caused problems and those which were easy in the production of a finished item
8. Identify the steps enjoyed most when producing an item
9. Examine a finished item you have made and identify changes you would consider
10. Change the piece of work if necessary
11. Find a simple object and list the steps needed to make it (e.g. teapot stand/bracket for hanging basket)

Refer also to: English, Art, Maths, Materials Technology: Wood, Technical Graphics, Science

Work begun | Work in progress | Work completed