

Design & Technology – a Norwegian approach.

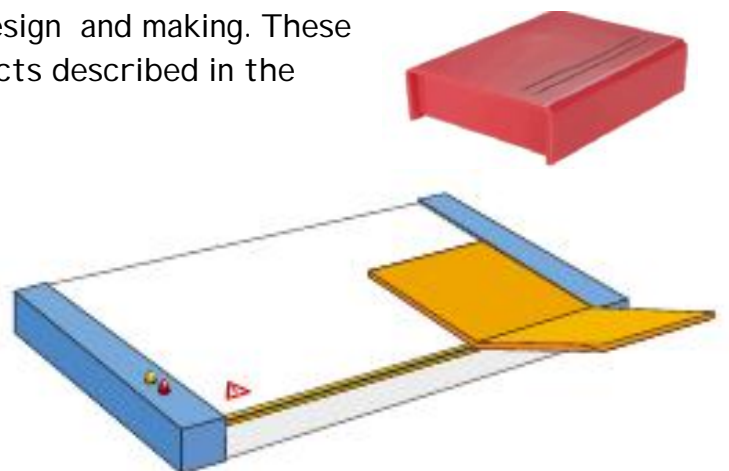


Look to England:

- We are inspired and greatly influenced by your D&T, and many Norwegian teachers have attended courses here.
- Since 1997 an important part of general education all the way from preschool to 15 year olds.
- Not yet a subject of its own, but included in Science, Maths and Art and Crafts as an essential part of the curriculum.

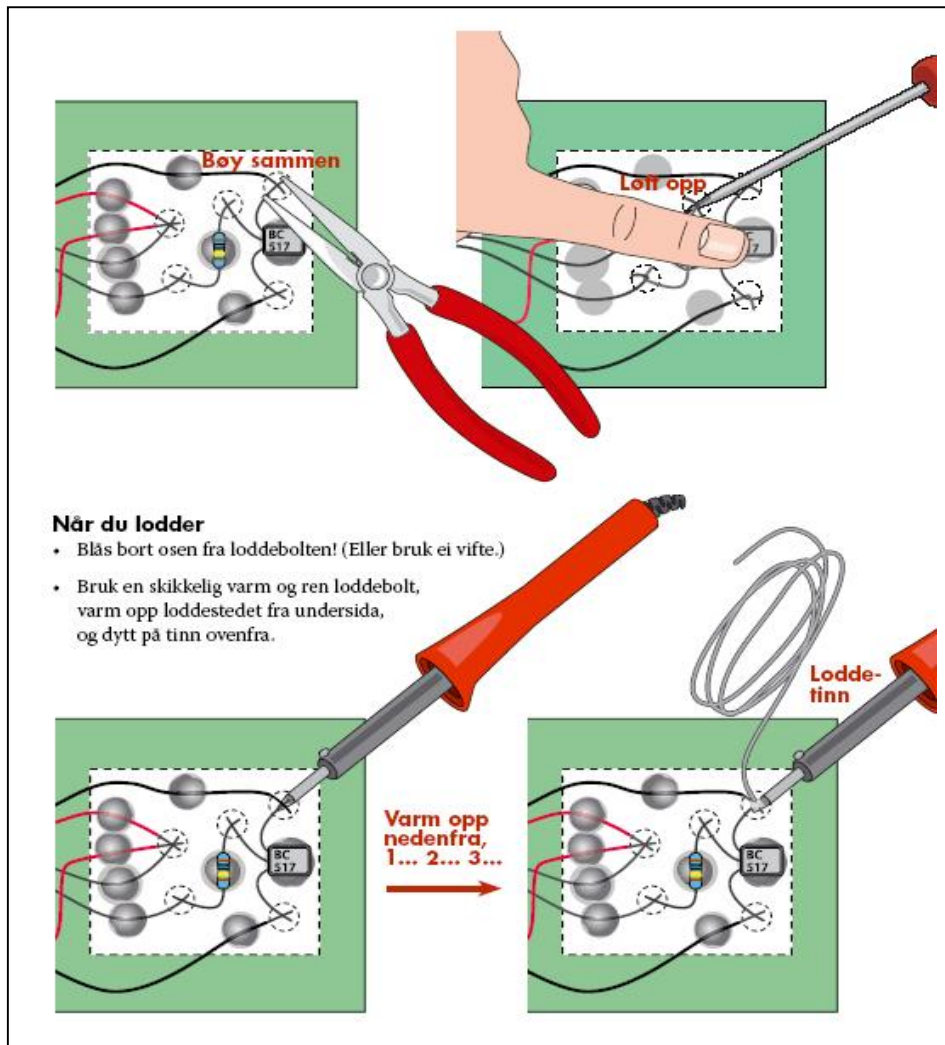
The Norwegian D&T is being taught crosscurriculum, heavily based on student projects taking place in classrooms:

- Plastics and electronics play a vital role, and all our projects and products have been carefully designed to keep cost and complexity to an absolute minimum.
- Popular projects are: Humidity sensor, battery tester, toys, model car design and making. These are among the projects and products described in the first Norwegian book in this field.
- Work with plastics is based on a simple, lightweight and low priced locally developed linebender, specially suited for classroom use.



Try it right here at our stand !

The book is for beginners in the field, and covers basic skills and techniques. The sample page below deals with the assembling and soldering of a simple electronic circuit :



The book: **Teknologi- & designboka**, I SBN: 978-82-0412492-0

Authors: Svein Briså, Rolf Ingebrigtsen and Eva Celine Jørgensen

Best regards!

TiS Consult
Rolf Ingebrigtsen

Evas Teknologiske Skolesekk
Eva Celine Jørgensen

www.tisco.no

www.evacj.no