# Computing Science Links for inclusion in CPLD course modules

## Presentations

National 5 Computing Science: An introduction to teaching SQL: <https://www.sqa.org.uk/sqa/files_ccc/N5CompScience_IntroductionTeachingSQL.ppsx>

National 5 Computing Science: Teaching design techniques to design efficient solutions to problems

<https://www.sqa.org.uk/sqa/files_ccc/N5CompScience_TeachingTechniques.ppsx>

National 5 Computing Science: Teaching web design and implementation

<https://www.sqa.org.uk/sqa/files_ccc/N5CompScience_TeachingWebDesign.ppsx>

Understanding Standards Higher Computing Audio Presentation (from Webcast)

<https://www.sqa.org.uk/sqa/files_ccc/HigherComputingScienceAudioPresentation2018.ppsx>

## Webinars

National 5 Computing Science: Webinar – 3rd May 2017 <https://www.sqa.org.uk/sqa/files_ccc/CompNat5_03052017.mp4>

National 5 Computing Science: Webinar – 19th June 2017

<https://www.sqa.org.uk/sqa/files_ccc/comp_Nat5_19062017.mp4>

## Resource Sheets for classroom use

National 5 Computing Science Lesson Resources

<https://www.sqa.org.uk/sqa/files_ccc/N5CompScience_LessonResources.zip>

## Relevant links to SQA main site:

Higher: <https://www.sqa.org.uk/sqa/56924.html>

National 5: <https://www.sqa.org.uk/sqa/56923.html>