

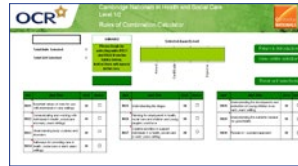


# Resource Menu

Below is a selection of the resources we provide for the Cambridge Nationals and Cambridge Technicals qualifications...

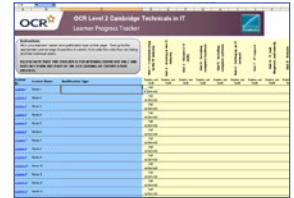
## Qualifications Calculator

An Excel based tool to help the teacher ensure that their learners achieve the required number of credits for their chosen qualification and meet the mandatory requirements. Teachers also have the option to generate a personal print-out for learner portfolios or other records.



## Progress Tracker

An Excel based tracking document to help the teacher monitor their learners' progress throughout the qualification both individually and as a cohort.



## Delivery Guide

Each guide contains a range of lesson ideas with associated activities that teachers can use with their learners. The guide is structured by learning outcome so the teacher can see how each activity helps them cover the specification.



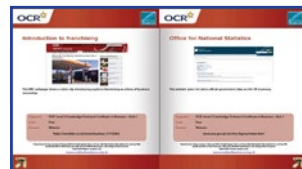
## Project Approach to Delivery

The Project Approach to Delivery (available for IT Level 3) shows how by setting learners a project, they could achieve a number of units. Short modules per unit are included to help guide the learners through the project.



## Resources Link

An e-resource that provides teachers with links to a range of teaching and learning websites and materials, including videos, data sets and other online content to support the teacher with the delivery of their subject.



## Skills Guide

Skills guides are not specific to a particular qualification, but cover topics that could support a range of qualifications, for example Communication, Legislation or Research Skills.



## Unit Introduction Presentations

Short PowerPoint presentations introducing each unit. Each will look at the skills and knowledge that the learner will gain from the unit and give some content (like real life examples or questions) to introduce the learner to the unit's content.



## Lesson Element

Task sheets with accompanying teacher instructions. Each offers the teacher a creative way of encouraging their learners to engage with the topic, with individual and group exercises, research activities and the opportunity to develop English and maths skills.



### Further information:

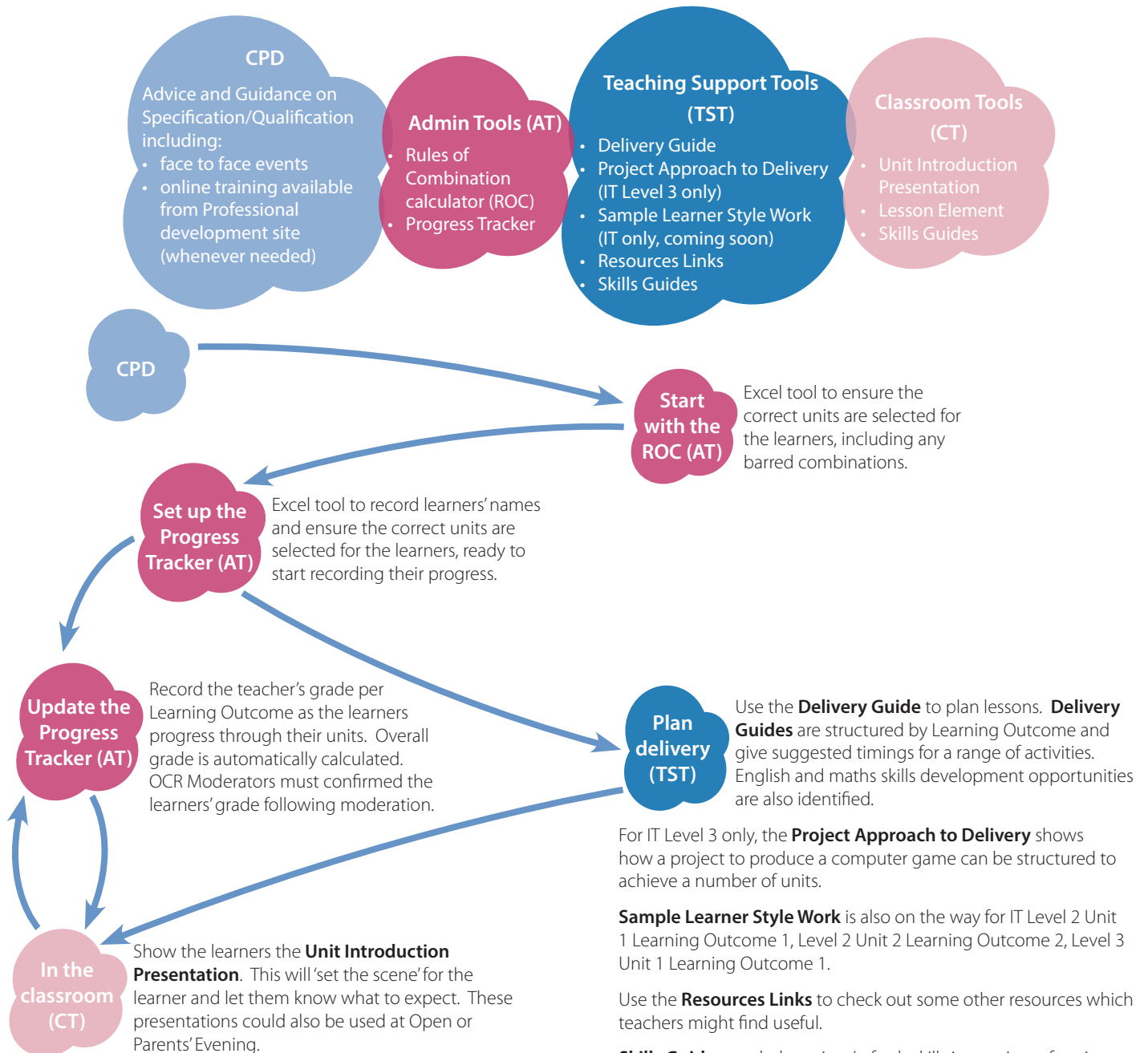
To see examples of these resources for Cambridge Technicals go to: <http://www.ocr.org.uk/qualifications/by-type/cambridge-technicals/>

To see examples of these resources for Cambridge Nationals go to: <http://www.ocr.org.uk/qualifications/by-type/cambridge-nationals/>

We'd like to hear your views about these resources, email to: [ResourcesFeedback@ocr.org.uk](mailto:ResourcesFeedback@ocr.org.uk)



# A quick guide to explain when and how the Cambridge Technicals Resources could be used



**Lesson Elements** are identified to a specific unit and offer activities which help the learners to understand various concepts or build on their existing knowledge. **Lesson Elements** are in two parts; Teacher Instructions/answers and Learner Task sheet. Most **Lesson Elements** are pdf and printable, some are on-screen interactive as well.

**Skills Guides** can help review/refresh skills in a variety of topics areas. See any Cambridge Technicals web page to see the **Skills Guide** pdf portfolio. More **Skills Guides** currently in production.

## Further information:

To see examples of these resources for Cambridge Technicals go to: [http://www.ocr.org.uk/qualifications/type/cambridge\\_technicals/index.aspx](http://www.ocr.org.uk/qualifications/type/cambridge_technicals/index.aspx)

To see the Professional Development website, go to: <http://https://www.ocronlinetraining.org.uk/>

We'd like to hear your views about these resources, email to: [ResourcesFeedback@ocr.org.uk](mailto:ResourcesFeedback@ocr.org.uk)