

# Primary schools

Teachers can access course material in two ways

1. By visiting the [Open Learn create](#) website

The Open University has made course material widely available on their Open Learn Create site. Students and teachers can access free course content and by creating an account you will have access to an end of course quiz and go on to achieve a digital badge

2. By registering as a Cisco Networking Academy

Additional teaching resources to support the delivery, manage classes and run quizzes are available for free to schools by registering to become a Cisco Academy.

By also registering as a Cisco Academy you will have access to a range of additional resources:

- Access to create and use the Computing for Schools Course
- Install Packet Tracer across your School's network
- Access to additional courses such as Cybersecurity, Linux, Python, C, C++ for yourself or your students
- Modify existing material and structure to suit your own delivery

Primary teachers can access the resources by becoming 'students' on a course. This gives access to download and use all the resources, run the quizzes as a 'whole class' activity and enrol on many free courses for CPD. At this time, there is no intention for primary schools to 'run classes' and 'enrol' students. The intention is for secondary schools to run 'classes' for their primary feeder schools.

If you are interested in accessing the resources as a Primary Teacher, please email [caswestmidlands@computingschool.org.uk](mailto:caswestmidlands@computingschool.org.uk).

If you decide to apply to become a Cisco Academy, once you have received the welcome e-mail, you should continue by reading [this page](#). You can also download [this document](#) containing the current text and its continuation.

----

Note: the *Computing for Schools* programme is a Community developed course that is currently available under a pilot in the UK. If you have any questions not answered on this text, please contact [netacad-teamuk@cisco.com](mailto:netacad-teamuk@cisco.com).