To recognise that computers can be part of a system in an electronic device

To understand that computers can be connected together to form systems

To see that computers communicate with other devices (including other computers)

To recognise input, process, and output in larger computer systems

To recognise how information is transferred across the internet

To recognise that connections between computers allow us to work together

To explain that the internet lets people in different places work together

To recognise that connections between computers allow us to access shared stored files

To explain that the internet allows different media to be shared

To recognise that internet collaborations can be public or private

To understand that computers can be connected together to form systems

To see that computers communicate with other devices (including other computers)

To recognise input, process, and output in larger computer systems

To recognise how information is transferred across the internet

To recognise that connections between computers allow us to work together

To explain that the internet lets people in different places work together

To recognise that connections between computers allow us to access shared stored files

To explain that the internet allows different media to be shared

To recognise that internet collaborations can be public or private

To explain that data is transferred in packets

To recognise that data is transferred using agreed protocols (methods)

To explain that data is transferred in packets

To recognise the role of computer systems in our lives

To explain that the internet lets people in different places work together

To explain that the internet allows different media to be shared

To recognise that internet collaborations can be public or private

Resources are updated regularly — please check that you are using the latest version.

This resource is licensed under the Open Government Licence, version 3. For more information on this licence, see ncce.io/ogl.