To change the composition of a digital image by rotating and flipping To change the composition of a digital image by cropping To use an application to change the whole of a To adjust colours of a digital image digital image To apply filters to a digital image To apply effects to a digital image To recognise that digital To choose the most To consider the impact of To recognise that digital images can be changed images can be appropriate tool for a changes made on the for different purposes manipulated particular purpose quality of the image To use an application to To select part of a digital change part of a digital image image To use clone, copy, and paste to change the composition of a digital To use an application to add to the composition of To use cloning to retouch a digital image a digital image Attribution statement To add text to a digital image This resource was created by Raspberry Pi Foundation and updated by STEM Learning for the National Centre for Computing Education. The contents of this resource are available for use under the Open Government License (OGL v3) meaning you can copy, adapt, distribute and

Resources are updated regularly — the latest version is available at: ncce.io/tcc. This resource is licensed under the Open Government Licence, version 3. For more information on this licence, see ncce.io/oql.

Foundation and STEM Learning as stated here and are asked to provide a link to the OGL v3.

publish the information. You must acknowledge the source of the Information in your product or application, by attributing Raspberry Pi