

Through the use of Seesaw, pupils are regularly provided with opportunities to record and present work using the different features available on the App. These include photographs, videos and voice recordings. Pupils are also able to explore altering the layout and format of text and backgrounds.

**EYFS – Exploring hardware**  
Although not a direct unit for creating media, within Computer Systems and Networks, pupils explored using iPads to take photographs.

**Year 1 – Digital Imagery**  
Pupils will develop their ability to take photographs. This will include being able to crop, resize and edit photographs. To further support their development of media, pupils will learn how to search safely for images online and then import them to their work.

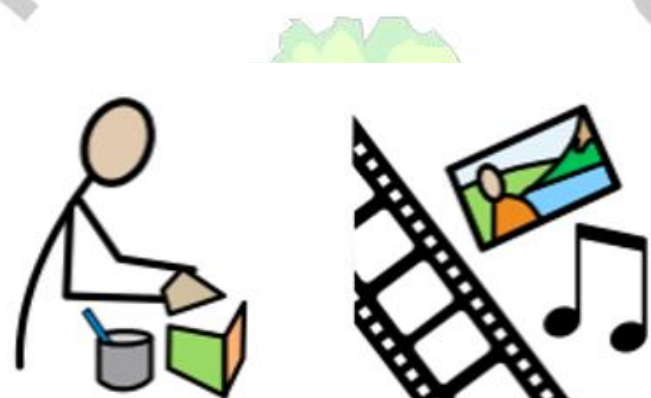
**Year 2 – Stop Motion**  
Pupils will be introduced to animation and will build on their knowledge of photographs from Year 1 by creating an animation with a series of photographs using paper images.

**Year 3 – Video Trailers**  
Pupils will develop their filming and editing skills through storyboarding and then the creation of book trailers.

**Year 4 – Website Design**  
Pupils will be developing their research, word processing, and collaborative working skills whilst learning how web pages and web sites are created, exploring how to change layouts, embed images and videos and link between pages.  
  
As part of their unit about investigating weather, pupils will also create videos to present a weather forecast.

**Year 5 – Stop Motion Animation**  
Pupils will be building on the work from Year 2 by using physical objects to create an animation. They will create a story board for their idea before making small changes to the object and photograph different images. Pupils will also develop their editing skills to create their final stop motion animation

**Year 6 – Bletchley Park and the history of computers**  
Although this is not a direct creating media unit, as part of their final show case, pupils will be creating an audio advert to promote their design for a new computer.



## Creating Media