




1. What makes a good animation?
Good animations include characters, dialogue, music and props. They are planned using a storyboard.



Information Technology (Creating Content)



2. What are stop-motion animations?
Stop-motion animations are animations where each frame is photographed individually and are then played back in quick succession.




Information Technology (Creating Content)




3. How do you create a stop-motion animation?
Make the characters, props and backdrop and place them in front of the camera. After each photo, move your character a small amount before taking another photo. Overlay each of the photos to create an animation.




Information Technology (Creating Content)
Digital Literacy




4. What is 'onion-skinning'?
You can edit the colour, contrast and brightness and add filters to frames. Onion-skinning is where you overlay one photo with a previous one.




Information Technology (Creating Content)
Digital Literacy




5. What are the benefits of adding audio to an animation?
Audio / sound clips make an animation more engaging and exciting. You can use a microphone to record animations.



Information Technology (Creating Content)
Digital Literacy



6. How can I successfully evaluate a project?
Look at what has worked well, what needs to be improved and provide constructive criticism to aid future projects.



Evaluating

Prior Understanding

- Awareness of keeping safe when using digital technology
- Programs can be used to create digital content

Links

- Literacy: Eliot the Midnight Superhero

Experience

- Creating a stop-motion animation