

What I need to know: Y5 Computing – Photo Stories and Movie Maker

We nurture the curiosity to learn, the courage to lead and the compassion to care.

Name:

Class:

This term we are thinking about how to create and present photo stories

What I will know...	✓	Start	End
(E-safety) What personal information is		<input type="radio"/>	<input type="radio"/>
How to use pictures to tell a story		<input type="radio"/>	<input type="radio"/>
How to create a comic strip layout using photos in a desk top publisher (Microsoft Publisher)		<input type="radio"/>	<input type="radio"/>
How to edit and enhance photos and text for presentation (crop, resize, border)		<input type="radio"/>	<input type="radio"/>
How to arrange and layer objects, including titles and backgrounds		<input type="radio"/>	<input type="radio"/>
How to add and arrange photos to a movie presentation (Movie Maker), with animation effects		<input type="radio"/>	<input type="radio"/>
How to add an audio soundtrack and text captions to a photo sequence		<input type="radio"/>	<input type="radio"/>
How to use beginning and ending enhancements to turn a movie maker project into a finished movie file		<input type="radio"/>	<input type="radio"/>

Skills I may use...	
Remember: name, identify, describe	Analyse: investigate, infer, select, clarify
Understand: predict, recall, interpret	Create: plan, design, construct
Apply: use, show, relate, demonstrate	Evaluate: compare, assess, judge

Vocabulary I need to know...		
1. I have heard the word, but I don't know what it means	2. I understand what the word means	3. I can explain what the word means and give other examples
Edit, crop, enhance, publishing, animation, transition, pan, zoom, thumbnail, insert, duration, caption, layer, soundtrack		

Opportunities to support English and maths
<ul style="list-style-type: none"> Narrative/story telling Typing skills Understanding of number

Curriculum Links and Enrichment Activities
<ul style="list-style-type: none"> Visit / visitor

Respect

Responsibility

Reflection

Resilience