

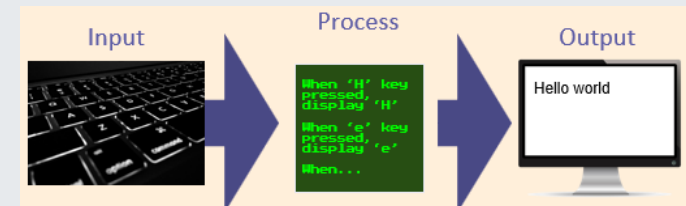
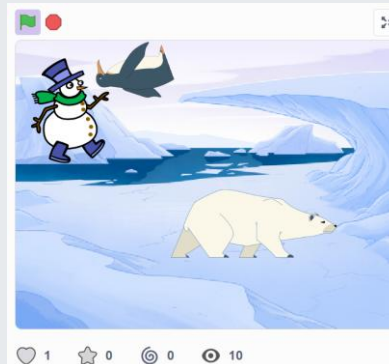
# Prior knowledge – our previous Computing knowledge that will support our learning during this enquiry.

Unit 2



Year 3

Register											
Name	Reg	Mon	Tue	Wed	Thu	Fri					
		07/05	08/05	09/05	10/05	11/05	AM	PM	AM	PM	AM
Addy, George	Y4D	/	/	/	/	/	/	/	/	/	/
Ahmed, Zahir	Y4D	/	/	/	/	/	/	/	/	/	/
Bocci, Sofia	Y4D	/	/	/	L	/	/	/	/	/	/
Brand, Mabel	Y4D	/	/	/	/	/	/	A	/	/	/
Chang, Freya	Y4D	A	/	/	/	/	/	/	/	/	/
Droffer, Michael	Y4D	/	/	/	/	/	/	/	/	/	/
Fuller, Jane	Y4D	/	/	/	/	/	/	/	/	/	/
George, Freddie	Y4D	/	/	/	/	/	O	O	O	O	O
Hussain, Soni	Y4D	/	/	/	/	/	/	/	/	/	/
Jones, Gemma	Y4D	/	/	/	/	/	/	/	/	/	/



# Preston Primary School Knowledge Organiser



Preston  
Primary School

Computing

Term: Spring 1

Year 3 & 4

Duration: 6 Weeks

## How can I make pictures move?

Questions we will answer during this enquiry

Can a picture move?

How do I plan an animation?

How do I create a setting for my animation?

How do I make digital pictures move?



**iMotion**  
Time-lapse and Stop-motion

Free · In-App Purchases

 Share





Key Vocabulary		
	Digital	Something made or used on a computer, tablet, or device.
	Animation	Lots of pictures played quickly to make it look like something is moving.
	Characters	The people, animals or objects that are in your animation.
	Frame	One single photo or picture in your animation. Lots of frames make movement.
	Storyboard	A plan that shows your animation in small boxes, like a comic strip.
	Trim	Cutting off the parts of your video you don't need.
	Erase	Removing something from your picture or animation that you don't want.
	Layers	Putting pictures on top of each other, like stacking sheets, to build your scene.