

Wath CofE Primary Computing Assessment

Year 2

Areas of Learning	Expected outcomes:	Pupil notes: W or G
Information and technology around us	<ul style="list-style-type: none"> • To recognise the uses and features of information technology • To identify the uses of information technology in the school • To identify information technology beyond school • To explain how information technology helps us • To explain how to use information technology safely • To recognise that choices are made when using information technology 	All ARE
Digital Photography	<ul style="list-style-type: none"> • To use a digital device to take a photograph • To make choices when taking a photograph • To describe what makes a good photograph • To decide how photographs can be improved • To use tools to change an image • To recognise that photos can be changed 	All ARE
Data and information pictograms	<ul style="list-style-type: none"> • To recognise that we can count and compare objects using tally charts • To recognise that objects can be represented as pictures • To create a pictogram • To select objects by attribute and make comparisons • To recognise that people can be described by attributes • To explain that we can present information using a computer 	
Programming	<ul style="list-style-type: none"> • To create an algorithm and then test it in scratch. • To build an algorithm that can be replicated in scratch and explain how it works. • Using scratch animate the letters of a name. • To explain verbally why and how code works in scratch. • To predict how a range of blocks will work. • Including loop and duration blocks. 	
Overall pupil assessment		
Pupil working below age-related expectations		Pupils working above age-related expectations