Machine Learning For Kids :: Teachers' notes	
Worksheet	Smart Classroom
Activity	Create a smart assistant in Scratch that lets you control virtual devices.
Objective	 Teach a computer to recognise the meaning of your commands How computers can be trained to recognise the intent behind writing. Confidence thresholds indicate when the machine cannot recognise the meaning. How virtual assistants (e.g. Apple Siri, Amazon Alexa, Google Home) work.
Difficulty level	Beginner
Time estimate	1 hour (for full version of the project, where students try making it without machine learning first) or
Summary.	45 minutes (if students only make a machine learning project) Students will train a machine learning model to recognise the machine of
Summary	Students will train a machine learning model to recognise the meaning of instructions. They will use this in Scratch to make a virtual assistant like Alexa that will respond to commands.
Topics	digital assistants, confidence thresholds, supervised learning
	Setup
Facility of the state of the	
Each student will	
Print-outs	Project worksheet (download from https://machinelearningforkids.co.uk/worksheets)
	Blocks in Scratch scripts are colour-coded, so printing in colour will make it easier for students.
	There are two versions of the worksheet – one that assumes students will try making the assistant without machine learning first and compare, the other assumes students will only use machine learning.
Access	Username and password for machinelearningforkids.co.uk
Class account will	
API keys	Watson Conversation
Arricys	1 workspace per student
	One "Lite" API key is free but can only be used to create 5 workspaces One "Standard" API key can be used to create to create 20 workspaces
	more detail at: https://github.com/dalelane/ml-for-kids/raw/master/doc/machinelearningforkids-apikeys.pdf
	Help
Potential issues	"https://machinelearningforkids.co.uk" is a long URL to type for some children. You may find it easier to set up a bookmark that they can click on instead.
	General troubleshooting and help at https://machinelearningforkids.co.uk/help