Machine Learning For Kids :: Teachers' notes	
Worksheet	Chameleon
Activity	Make a chameleon in Scratch that changes colour to match its background.
Objective	Teach a computer to recognise colours
•	 Learn how computers can be trained to recognise the predominant colour of an object
Difficulty level	Beginner
Time estimate	1 hour
Summary	Students will train a machine learning model to recognise colours by taking pictures of coloured objects with a computer webcam. They will use this in Scratch to make a character that recognises the colour and changes costume to match.
Topics	image classification, supervised learning
	Setup
	- Ctup
Each student wi	ill need:
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.
Technology	Web-cam
Access	Username and password for machinelearningforkids.co.uk
Class account w	rill need:
API keys	Watson Visual Recognition - 1 custom model per student One "Lite" API key is free but can only be used to create 2 custom models One "Standard" API key can be used to create to create anything custom models
	One "Standard" API key can be used to create to create multiple custom models more detail at: https://github.com/IBM/taxinomitis-docs/raw/master/docs/pdf/machinelearningforkids-apikeys.pdf
	Customizing
If you use PRIMN	1 approaches with your class, add a step where students predict how the project template works.
•	crease the amount of coding involved, delete some of the code from the project template and
•	worksheet so students code it themselves.
If you want to en instructions inste	courage problem solving, delete some of the detail in the worksheets and provide more general
	files & worksheets in MS Word format are available so you can modify them to suit your class .
Template	https://github.com/IBM/taxinomitis-docs/tree/master/scratch-templates
Worksheets	https://github.com/IBM/taxinomitis-docs/tree/master/project-worksheets/msword
	Help
Potential	-
issues	 Students will be taking photos and uploading them to a secure site. As long as only the objects are visible in photos they take, then students will not be identifiable
	from this. If this raises concerns it may be sensible to obtain parental permission.
	 Machine learning models can sometimes take up to 5 minutes to train. It is okay
	for students to work on their Scratch projects during this time, rather than wait fo this to complete first.
	 "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