Machine Learning For Kids :: Teachers' notes	
Worksheet	Laser Eyes
Activity	Make a game with voice-activated laser eyes
Objective	 Use a computer that has been trained to recognise what faces look like Learn how computers can be trained to recognise faces Teach a computer to recognise sounds Learn how computers can be trained to recognise words
Difficulty level	Intermediate
Time estimate	1 hour
Summary	Students train a speech recognition model to recognize a single command. They will make a Scratch project with performs an action when that command is heard. They will use a pre-trained face detection model so that sprites follow their face in the webcam.
Topics	image classification, supervised learning
Setup	
Each student will 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
Class account will need:	
API keys	None
Customizing	
If you use PRIMM approaches with your class, add a step where students predict how the project template works. If you want to increase the amount of coding involved, delete some of the code from the project template and add steps to the worksheet so students code it themselves. If you want to encourage problem solving , delete some of the detail in the worksheets and provide more general instructions instead. Project template files & worksheets in MS Word format are available so you can modify them to suit your class . Project https://github.com/IBM/taxinomitis-docs/tree/master/scratch-templates templates	
Worksheets	https://github.com/IBM/taxinomitis-docs/tree/master/project-worksheets/msword
Help	
Potential issues	 Videos/photos taken by the webcam for this project are not uploaded to anywhere and will not leave their computer. All of the analysis is performed in the web browser. "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