Machine Learning For Kids :: Teachers' notes	
Worksheet	Confused
Activity	Learn about how computers can be confused and can make mistakes if they're trained badly.
Objective	 Teach a computer to recognise fruit Variation in training data is essential for a reliable machine learning system. The "Russian Tank" problem.
Difficulty level	Intermediate As a project that explores why machine learning sometimes doesn't work, it's perhaps more effective as a follow-on to another project.
Time estimate	45 minutes
Summary	Students will use a pre-prepared poor training set of images to train a machine learning model, and then try it for themselves in Scratch to see the impact of overfitting.
Topics	image classification, supervised learning, overfitting
	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.
Access	Username and password for machinelearningforkids.co.uk
Class account will	need:
API keys	Watson Visual Recognition 1 custom model per student One "Lite" API key is free but can only be used to create 1 custom model One "Standard" API key can be used to create to create multiple custom models
	more detail at: https://github.com/dalelane/ml-for-kids/raw/master/doc/machinelearningforkids-apikeys.pdf
Help Help	
Potential issues	 The two provided data-sets of pre-prepared training photos each represent a different version of "The Russian Tank problem" story. These versions are summarised in the student worksheet. You may wish to allow time for students to discuss the story and the implications to make sure they understand them. Dragging and dropping doesn't work in Internet Explorer. You can provide your students with a different web browser (Firefox or Chrome work well) or explain to them how to copy/paste image URLs from a page. "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