1.	The diagram for traditional programming had Rules and Data In, but what came out?
	Answers
	Binary
	Bugs
	Machine Learning
	✓ Correct
2.	The diagram for Machine Learning had Answers and Data In, but what came out?
	Binary
	Rules
	O Bugs
	O Models
	✓ Correct
	When I tell a computer what the data represents (i.e. this data is for walking, this data is for running), what is that process called?
	Calculation Learning the Data
	Labelling the Data
	Categorizing the Data
	Programming the Data
	✓ Correct
,	
4.	What is a Dense?
	A layer of connected neurons
	A layer of disconnected neurons
	Mass over Volume
	A single neuron
	✓ Correct

5.	What does a Loss function do?
	Figures out if you win or lose
	Measures how good the current 'guess' is
	O Decides to stop training a neural network
	Generates a guess
	✓ Correct
6.	What does the optimizer do?
	Generates a new and improved guess
	Measures how good the current guess is
	Figures out how to efficiently compile your code
	O Decides to stop training a neural network
	✓ Correct
7.	What is Convergence?
	A dramatic increase in loss
	The process of getting very close to the correct answer
	The bad guys in the next 'Star Wars' movie
	A programming API for AI
	✓ Correct

8.	What does model.fit do?
	It determines if your activity is good for your body
	It makes a model fit available memory
	It trains the neural network to fit one set of values to another
	It optimizes an existing model
	✓ Correct