1.	The diagram for traditional programming had Rules and Data In, but what came out?	1 / 1 point
	Answers	
	Binary	
	Bugs	
	Machine Learning	
	✓ Correct	
2.	The diagram for Machine Learning had Answers and Data In, but what came out?	1 / 1 point
	Binary	
	Bugs	
	Rules	
	○ Models	
	✓ Correct	
3.	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?	1 / 1 point
	Carning the Data	
	Categorizing the Data	
	Labelling the Data	
	O Programming the Data	
	✓ Correct	

4.	What is a Dense?	1 / 1 point
	A single neuron	
	A layer of disconnected neurons	
	A layer of connected neurons	
	Mass over Volume	
	✓ Correct	
5.	What does a Loss function do?	1 / 1 point
	Measures how good the current 'guess' is	
	Generates a guess	
	Figures out if you win or lose	
	O Decides to stop training a neural network	
	✓ Correct	
6.	What does the optimizer do?	1 / 1 point
	Figures out how to efficiently compile your code	
	Generates a new and improved guess	
	Oecides to stop training a neural network	
	Measures how good the current guess is	
	✓ Correct	
	¥	

7.	What is Convergence?	1 / 1 point
	A dramatic increase in loss	
	The bad guys in the next 'Star Wars' movie	
	The process of getting very close to the correct answer	
	A programming API for AI	
	✓ Correct	
8.	What does model.fit do?	1 / 1 point
	It determines if your activity is good for your body	
	It makes a model fit available memory	
	It optimizes an existing model	
	It trains the neural network to fit one set of values to another	
	✓ Correct	