1.	Which of the following is a Cypher command used to combine two or more query results?	1 point
	union	
	O combine	
	O merge	
	O return	
2.	For a graph network whose nodes are all of type "MyNode", which has both incoming and outgoing edges, and which has both root and leaf nodes, what will the following Cypher code return in a Neo4j report ?	1 point
	match (n:MyNode)<-[r]-() return n	
	○ The entire network, all nodes and edges	
	C Edges but no nodes.	
	All nodes except root nodes.	
	All nodes and edges except leaf nodes and their edges.	
3.	The Cypher query language shares some commands in common with SQL.	1 point
	True	
	○ False	
		1
4.	The following query will return a graph containing whatever loops might exist.	1 point
	match (n)-[r]-(n) return n, r	
	True	
	○ False	
5.	Which Cypher pattern is used to represent a node?	1 point
	()	
	\bigcirc \square	
	O {}	
	O <>	
6.	Neo4j is a	1 point
	Graph database	
	O Relational database	
	O None of the above	
7.	Which Cypher command launches a Neo4j database search?	1 point
	MATCH	
	O RETURN	
	○ CREATE	
	O None of the above	
8.	Cypher does not include a specific command to find the shortest path in a graph network.	1 point
	False	
	O True	
9.	Cypher includes a 'diameter' command to find the longest path in a graph network.	1 point
٠.	False	F 24
	O True	