

Pregunta 6: ["A", "B", "C", "D", "E"] | ["C" ,"D", "E", "F", "G"] O ["A", "B", "C", "D", "E", "C", "D", "E", "F", "G"] O ["C", "D", "E"] O ["A", "B", "F", "G"] ["A", "B", "C", "D", "E", "F", "G"]

Pregunta 7:

- a = ["Quarterback", "Wide Receiver", "Running Back"]
 b = ["QB", "MR", "RB"]
 b.zip(a)
- [["QB", "Quarterback"], ["WR", "Wide Receiver"], ["RB", "Running Back"]]
- O[[["Quarterback", "QB"], ["Wide Receiver", "WR"], ["Running Back", "RB"]]
- O ["QB", "Quarterback", "WR", "Wide Receiver", "RB", "Running Back"]
- O [[["Running Back", "RB"], ["Wide Receiver", "WR"], ["Quarterback", "QB"]]



¡Buen trabajo! Ya estás listo para pasar a la siguiente clase.

✓ Lo que sabes 6

activities = ["Fishing", "Shopping", "Reading", "Writing"] activities.all? { |activity| activity.include? "ing" } activities = ["Fishing", "Shopping", "Reading", "Writing"] activities.find { |activity| activity.length == 8 } [nil, nil, 1, 3, nil, 5, 7, nil, nil].compact [[1, 2], [[[3], 4], 5], 6, [7]].flatten

[1, 2, 3, 4, 5] & [3, 4, 5, 6, 7]

["A", "B", "C", "D", "E"] | ["C", "D", "E", "F", "G"]

a = ["Quarterback", "Wide Receiver", "Running Back"] b = ["QB", "WR", "RB"] b.zip(a)