

Pregunta 1:

```
1 | my_hash = {"A" => "An apple", "B" => "Big banana", "C" => "Cool cat"}
2 | my_hash.key?(:A)
```

☐ true

☒ false

Pregunta 2:

```
1 | one = {Washington: 1, Jefferson: 2, Lincoln: 5 }
2 | two = {Hamilton: 10, Jackson: 20, Lincoln: "5 dollars!" }
3 | one.merge(two)
```

☒ {Washington=>1, :Jefferson=>2, :Lincoln=>"5 dollars!", :Hamilton=>10, :Jackson=>20}

☐ {Hamilton=>10, :Jackson=>20, :Lincoln=>5, :Washington=>1, :Jefferson=>2}

Pregunta 3:

```
1 | colors = {red: 3, blue: 4, black: 5, orange: 6, blonde: 6}
2 | colors.select { |color, number| color.to_s.include? "b" }
```

☐ {}

☐ {:red=>3, :orange=>6}

☒ {:blue=>4, :black=>5, :blonde=>6}

☐ {red: 3, blue: 4, black: 5, orange: 6, blonde: 6}

Pregunta 4:

What is returned when the `.sort` or `.sort_by` methods are called on a Hash?

☐ A new Hash

☐ A one-dimensional array

☐ nil

☒ A multi-dimensional array



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

Has acertado 4 de 4.

✓ Lo que sabes 0

my\_hash = {"A" => "An apple", "B" => "Big banana", "C" => "Cool cat"} my\_hash.key?(:A)

one = {Washington: 1, Jefferson: 2, Lincoln: 5 } two = {Hamilton: 10, Jackson: 20, Lincoln: "5 dollars!" }...

colors = {red: 3, blue: 4, black: 5, orange: 6, blonde: 6} colors.select { |color, number| color.to\_s.include...

What is returned when the `.sort` or `.sort_by` methods are called on a Hash?