
Pregunta 1:

What does the statement `puts "Hello"` do?

Output the string **without** a line break

Output the string **with** a line break

Output the string more literally with double quotes

Pregunta 2:

What does the statement `print "Ruby is fun!"` do?

Output the string **without** a line break

Output the string **with** a line break

Output the string more literally with double quotes

Pregunta 3:

What does the statement `p "Elephant"` do?

Output the string **without** a line break

Output the string **with** a line break

Output the string more literally with double quotes

Pregunta 4:

What Ruby symbol / operator is used to multiply numeric values?

+

-

*

-

Pregunta 5:

What Ruby symbol / operator is used to subtract numeric values?

+

-

*

/

Pregunta 6:

What Ruby symbol / operator is used to divide numeric values?

+

-

*

/

Pregunta 7:

What Ruby symbol / operator is used to add numeric values?

+

-

*

/

Pregunta 8:

What happens when the addition operator (+) is used with two strings?

An error is raised. The + operator can only be used with numbers.

Ruby adds the numeric values of the strings together by finding each letter's numeric position in the alphabet.

The two strings are concatenated (i.e. combined) together

Pregunta 9:

What is the name of the % operator?

Dot slash dot

Modulo

Division

Pregunta 10:

What is the evaluation of $23 \% 4$?

3

0

1

2



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

Has acertado 10 de 10.

Lo que sabes

What does the statement puts "Hello" do?

What does the statement print "Ruby is fun!" do?

What does the statement p "Elephant" do?

What Ruby symbol / operator is used to multiply numeric values?

What Ruby symbol / operator is used to subtract numeric values?

What Ruby symbol / operator is used to divide numeric values?

What Ruby symbol / operator is used to add numeric values?

What happens when the addition operator (+) is used with two strings?

What is the name of the % operator?

What is the evaluation of $23 \% 4$?