



توجيه الكمبيوتر وتكنولوجيا المعلومات

سفراء التطوير

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الموجه العام: أ/ زهيرة المغلاوي



البرمجه و الذكاء الاصطناعي



نحو مستقبل الوظائف
عصر الذكاء الاصطناعي

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**Visual
Programming**



JavaScript



Typing





Acquired diamonds



5 / 150

Chapters completed

1 / 30



START
learning

Try out what you've learned

Open Freely Editor

Chapter List

1 Introduction

◆ PERFECT

2 Calculations and Strings

◆ PERFECT

CLEAR

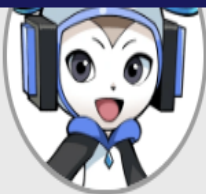
3 Variables

4 Comprehension
Check

◆ PERFECT

CLEAR

5 If statement



1

How to output to the console



2

Calculation methods



3

Consolidation(1)



4

Consolidation(2)



Review



1

2

3

4

Review



[Lesson1]How to output to the console

◇ Key Points of the Lesson



What computers are good at

How to output calculation results to the console

Sigh.....



What's wrong Rick? Why are you sighing so loudly?



Oh, Cody...
I got a bad grade on my math test the other day...
My mom is going to scold me when I get home...



Hehehe, you're not good at math.





As a matter of fact, **computers are the best at doing calculations!**

Once you become proficient in programming, computers can do the calculations for you!

What computers are good at



$$\begin{aligned} &184769 + 56789242 \\ &+ 6978492 + 7947210 \\ &+ 782710 + \dots \\ &+ \dots + \dots \dots ? \end{aligned}$$



What! Really? Programming is more than just being able to make games?



High-performance computers, called "supercomputers," can process huge amounts of calculations that would take a person several days to do in just one second! Amazing, isn't it?

Wow, that is amazing... Okay, I'm going to learn programming and become good at math too!



Hehehe, let's not rush and learn little by little!



Okay then, let's start today with a review of the previous lesson!
Do you remember the program for outputting characters to the console?



Question

Do you remember the program for outputting characters to the console?



Of course!



That's a bit iffy...



I completely forgot!

Next



Whoa! That's great!
Now let's try actually writing a program!

LET'S TRY!

Try again

1 Type in the editor!

Create your program as follows

(1) Output "Let's calculate." to the console

Text copy :



Sample: Output

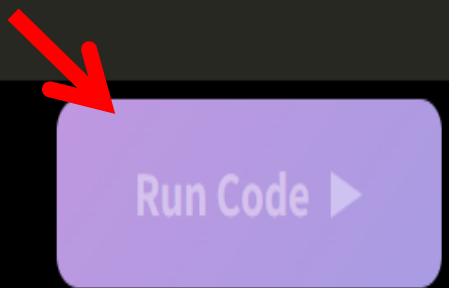
```
Let's calculate.
```

JavaScript

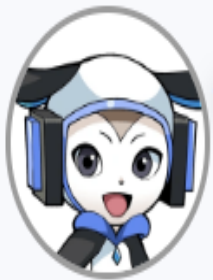
```
1 console.log("Let's calculate.");
```

Console

Let's calculate.



✓ I see you've output "Let's calculate."



Perfect!

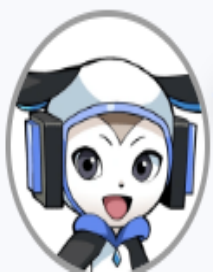
When outputting characters to the console, you should use `console.log("characters");`!



Well then, here's today's main topic.

I will show you how to calculate using `console.log`!

What? `console.log` is a program for outputting characters, right?
And it can also do calculations?



Yes, you're right! First, let's try and calculate "1+1"!

2 Type in the editor!

Enter the same program as below.

```
console.log("1+1");
```

Sample: Output

 Rerun

```
1+1
```

JavaScript

```
1 console.log("1+1");
```

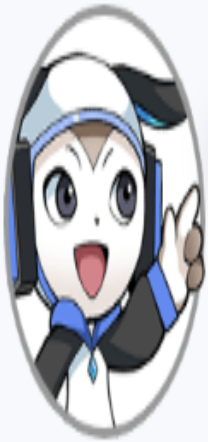
Console

1+1

Run Code ▶

✓ I see you've output "1+1".

Huh? It just outputs "1+1" as it is.
How can I output calculation results to the console?



Actually, **you have to leave out the " " (double quotation marks) when you want to calculate.**
Let's try it out!

LET'S TRY!

3

Type in the editor!

Let's modify the program to be the same as below.

```
console.log(1+1);
```

Sample: Output

2



Rerun

JavaScript

```
1 console.log("1+1");
```

Console

1+1



Reset the code

Run Code ▶



Let's review the code

View Hints

JavaScript

```
1 console.log(1+1);
```

Console

```
2
```

Run Code ▶

✓ I see you've output "2".

The result is displayed as "2"! It means that the calculation results of "1+1" were properly output!



That's right!

Remember, when you use `console.log` to calculate, you have to leave out the " "!

By the way, **if you just want to display numerical values, you don't need to put " "**!





However, characters and sentences should still be marked with " "!\nIf you leave it out, an error will occur.

Understood!\nCalculation formulas and numerical values do not need a " "!\nCharacters and sentences need " "!\nThat's what it means!





However, characters and sentences should still be marked with " "!\nIf you leave it out, an error will occur.

Understood!

Calculation formulas and numerical values do not need a " "!

Characters and sentences need " "!

That's what it means!



Output characters

```
console.log("Hello");
```

Output numbers

```
console.log(12345);
```

Output calculation results

```
console.log(10+20+30);
```

Point

Characters enclosed in "" (double quotation marks) are output to the console.



The "" is not necessary when outputting numbers or calculation results to the console 🎵

OK, let's try the other calculations!



LET'S TRY!

Try again

4 Type in the editor!

Create your program as follows.

(1) Have the computer calculate "1400+3600" and output the calculation results to the console.

Sample: Output

5000

JavaScript

```
1 console.log(1400+3600);
```

Console

5000

《GREAT》

Run Code ▶

✓ I see you've output "5000".

You've calculated it correctly!



Hey Cody, along with addition, can you also do subtraction, multiplication, and division?



Of course! Let's learn together in the next lesson.



- ◆ Computers are good at calculating.
- ◆ The  is not necessary when outputting numbers or calculation results to the console.

JavaScript

Output characters

```
console.log("Hello");
```

Output numbers

```
console.log(12345);
```

Output calculation results

```
console.log(10 + 20);
```

Result console

Hello

12345

30





Check the Key Points

Let's recap what you have learned in this lesson. Check the items below and click the "Got it" button.



Computers are good at calculating, and can produce calculation results even if there are many digits or they are complex.



To output calculation results to the console, write the calculation formula in brackets in `console.log()`;

Got it

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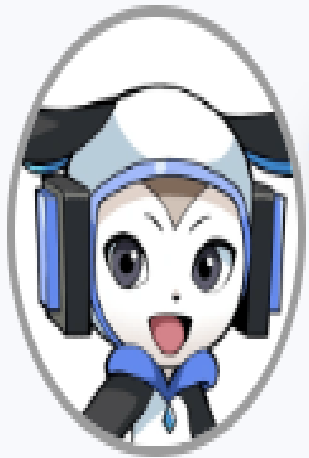
[Lesson2] Calculation methods

◇ Key Points of the Lesson

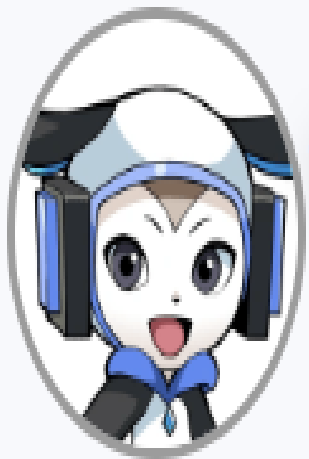


How to subtract, multiply, and divide

Notes on multiplication and division



Last time I taught you how to do addition with programming.
This time, let's try various calculations with programming!



First, let's review what we did last time.
You had to be careful when using `console.log` to calculate.
Do you remember?

LET'S TRY!

1

Type in the editor!

Create your program as follows.

(1) Have the computer calculate "432+345" and output the calculation results to the console.

Sample: Output



Rerun

```
777
```

JavaScript

```
1 console.log(432+345);
```

Console

777

《《 GREAT 》》

Run Code ▶

✓ I see you've output "777".

I remember when I did the calculations in console.log, I had to take out the " "!



Great! You remembered it well.



Then let's try subtraction this time! The way it's written is the same as addition.

LET'S TRY!

2

Type in the editor!

Create your program as follows.

(1) Have the computer calculate "100-50" and output the calculation results to the console.

Sample: Output



Rerun

```
50
```



Hints

View Hints if you're unsure

JavaScript

```
1 console.log(100-50);
```

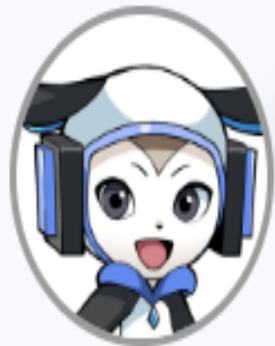
Console

50

《 GREAT 》

Run Code ▶

✓ I see you've output "50".



OK! Was subtraction easy?

Next, we'll move on to multiplication and division.

Multiplication and division use slightly different symbols than the usual calculations, so be careful!

JavaScript

```
1 // "5x9" is written as "5*9"!
2 console.log(5*9)
3
4 // "10÷2" is written as "10/2"!
5 console.log(10/2)
```

You use * (asterisk) for multiplication and / (slash) for Division!



By the way, addition, subtraction, multiplication, and division are collectively called the “**four basic arithmetic operations**”!



In the programming world, symbols used for calculations such as “+” and “*” are called “**operators**”!

Four basic arithmetic operations and operators



addition, subtraction, multiplication, division

Four arithmetic operations

By the way...

Symbols used in calculations,
such as "+" and "*"

Operator



Four arithmetic
operations and operators?
It sounds like
the name of a technique.



LET'S TRY!

3

Type in the editor!

Create your program as follows.

(1) Have the computer calculate "5 x 6" and output the calculation results to the console.

Sample: Output



Rerun

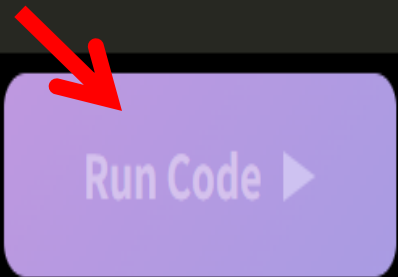
30

JavaScript

```
1 console.log(5*6);
```

Console

30



✓ I see you've output "30".



Keep it up! Let's try some division too.

LET'S TRY!

4

Type in the editor!

Create your program as follows.

(1) Have the computer calculate " $10 \div 5$ " and output the calculation results to the console.

Sample: Output

2



Rerun

JavaScript

```
1 console.log(10/5);
```

Console

```
2
```

Run Code ▶

✓ I see you've output "2".

Now you can do all the calculations, addition, subtraction, multiplication, and division!



With programming, you can do calculations that have dozens of digits, which you can't do with a regular calculator!



Let's try to calculate 10 billion x 10 billion! Will it output correctly?
10 billion is "10,000,000,000,000", which has 10 zeros.

LET'S TRY!

5

Type in the editor!

Create your program as follows.

(1) Have the computer calculate "10000000000 x 10000000000" and output the calculation results to the console.

Copy the number:

Sample: Output



```
100000000000000000000
```

JavaScript



Run Code ▶

Console

1000000000000000000

✓ I see you've output "100000000000000000000".

Wow, that's great... It was so easy!



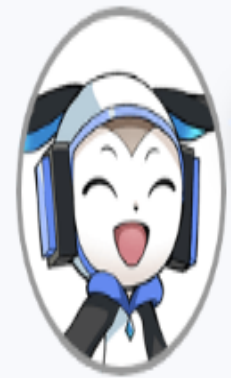
Computers can solve a huge number of calculations that the human brain can't keep up with in a split second.



That means... If I put my calculation skills to use, I'll get a perfect score on my next math test!



Hehe, if you take your test with a computer, that would be cheating!



Ugh... I guess I'll have to study harder for the test then...



- ◆ If you write the formula in the parentheses of `console.log()`, you can output the result of the calculation.
- ◆ Be careful that multiplication and division use different operators than normal calculations.

JavaScript

subtraction

```
console.log(10 - 5);
```

multiplication

```
console.log(2 * 3);
```

division

```
console.log(10 / 2);
```

Result console

5

6

5





Check the Key Points

Let's recap what you have learned in this lesson. Check the items below and click the "Got it" button.



To output the results of subtraction, multiplication, and division calculations, write the formulas in the parentheses of `console.log()`; just as you would for addition.



Multiplication and division use different operators than normal calculations, with `*` used for multiplication and `/` for division.

Got it

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◆ Key Points of the Lesson



How to connect characters and calculation formulas

Notes on connecting characters and calculation formulas

... Okay, all done!



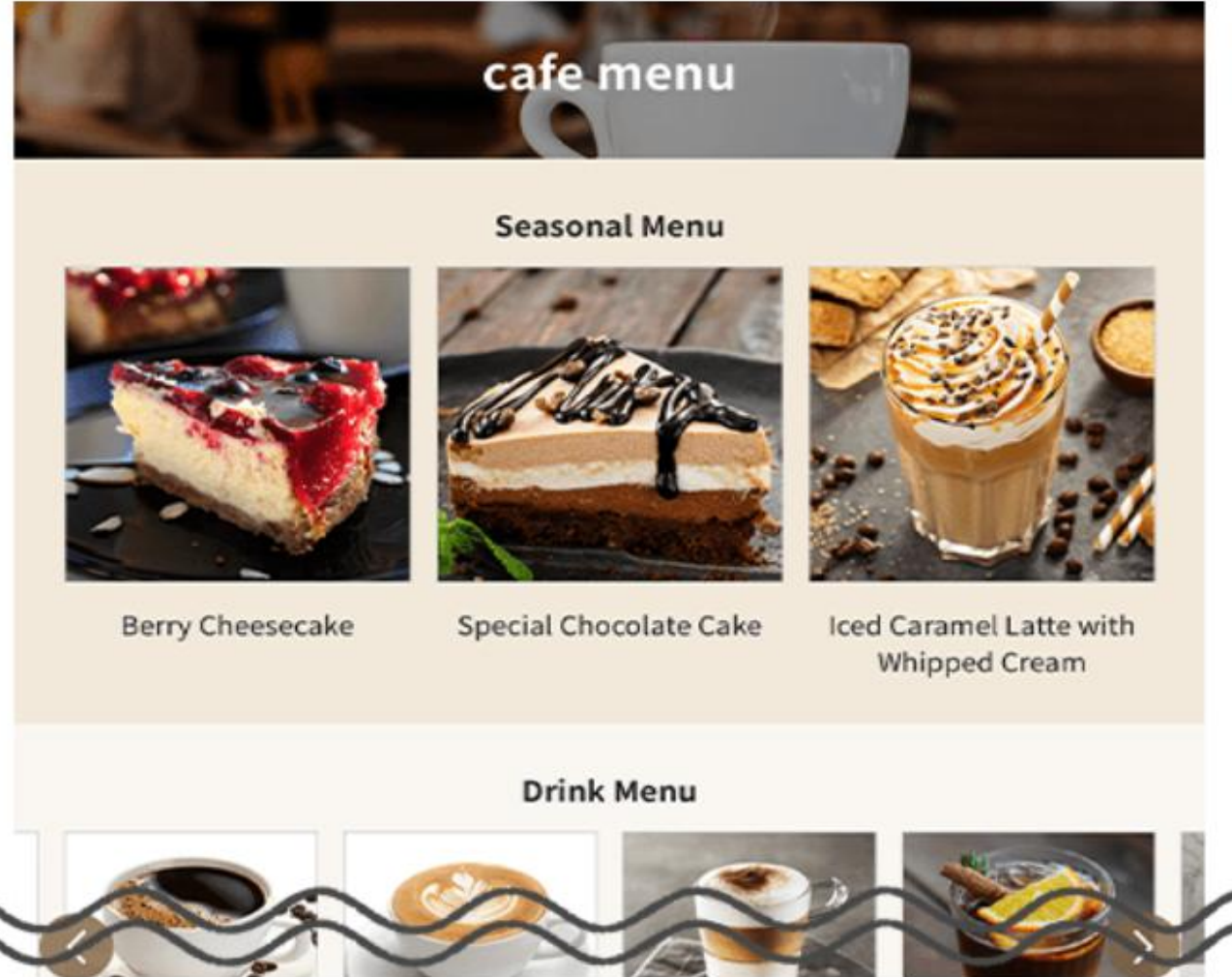
Rick, what are you doing?



The other day, you showed me the website of a cafe in front of the station that you created.



The homepage of the station
coffee shop that Cody created



I also used the knowledge I learned to create a menu for the cafe! Take a look!



LET'S TRY!

1

Let's execute!

Click on "Run Code" without modifying the program.

*The unit of money used in the study is "codycoins".

JavaScript



```
1 console.log("Drink menu");  
2  
3 console.log("Cup of coffee");  
4 console.log(250*1);  
5 console.log("codycoins");  
6  
7 console.log("Set of 2 coffees");  
8 console.log(250*2);  
9 console.log("codycoins");|
```

Run Code ▶

JavaScript



```
1 console.log("Drink menu");  
2  
3 console.log("Cup of coffee");  
4 console.log(250*1);  
5 console.log("codycoins");  
6  
7 console.log("Set of 2 coffees");  
8 console.log(250*2);  
9 console.log("codycoins");
```

 Run Code ▶

Console

```
Drink menu  
Cup of coffee  
250  
codycoins  
Set of 2 coffees  
500  
codycoins
```

✓ I see you've output the cafe menu.



Oh, wow! That's amazing!

I see you have written the price for one cup of coffee and the price for a set of two cups.

Hmph! Isn't it amazing?



I used console.log to output the menu name and the price using the four basic arithmetic operations I learned last time!





But there is a line break between "Cup of coffee" and the calculation and "codycoins", which is a bit unnatural...
Cody, do you have a better idea?



Leave it to me! In a situation like this, **you can express characters and formulas in a single line** with a little ingenuity in the way you write your program!

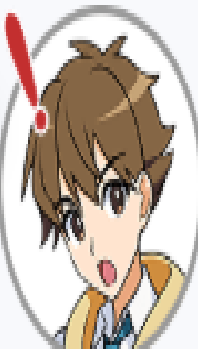


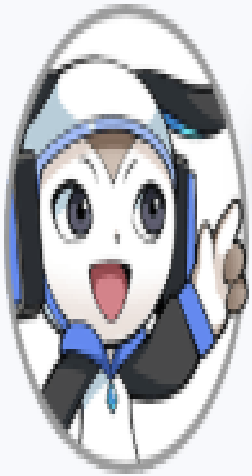
Okay, let's see the program that calculated the price of two cups of coffee, rewritten in one line!

JavaScript

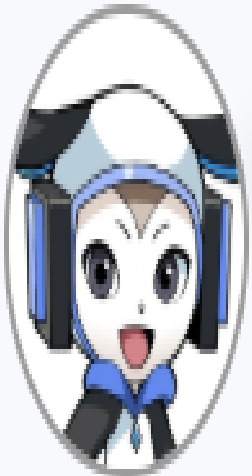
```
1 console.log("Set of 2 coffees " + (250 * 2) + " codycoins");
```

The characters "Set of 2 coffees," the formula for the price of coffee, and the characters "codycoins" are connected by addition!





Yes! This way, whether you want to output characters or calculation results, you only need to write one line of the program to do it.



Let's actually add a "+" between the characters and the formula!

LET'S TRY!

2 Type in the editor!

Enter the same program as below.

*The unit of money used in the study is " codycoins".

```
console.log("Set of 2 coffees " + (250 * 2) + " codycoins");
```

Sample: Output

```
Set of 2 coffees 500 codycoins
```

JavaScript

```
1 console.log("Set of 2 coffees " + (250 * 2) + " codycoins");
```

Run Code ▶

Console

Set of 2 coffees 500 codycoins

✓ You've managed to output a character and a calculation formula in a single line of program.

To connect characters and calculation formulas, I see that I can add a "+"!



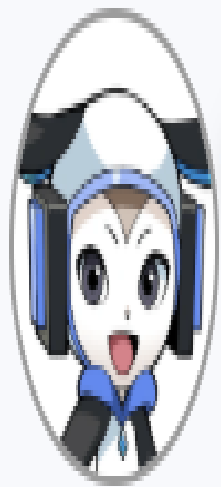
Why is the price calculation formula enclosed in brackets?



That's a good catch!

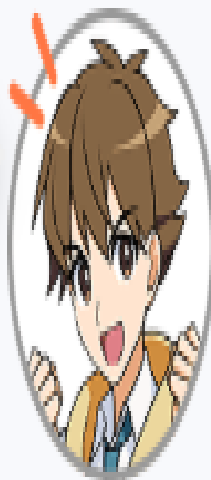
When you write characters and calculation formulas together in a one-line program, you have to enclose the calculation formula in parentheses.





In arithmetic and mathematics, we often enclose formulas in parentheses, don't we?
Just like that, you can remember that **"calculation formulas are enclosed in parentheses"**!

"Calculation formulas are enclosed in parentheses." Got it! I'd like to practice writing the calculation formula part as well!



LET'S TRY!

3

Type in the editor!

Enter the same program as below.

*The unit of money used in the study is " codycoins".

```
console.log("Set of 2 coffees " + (250 * 2) + " codycoins");
```

Sample: Output

```
Set of 2 coffees 500 codycoins
```

```
1 console.log("Set of 2 coffees " + (250*2) + " codycoins");
```

Set of 2 coffees 500 codycoins

Run Code ▶

✓ You've managed to output a character and a calculation formula in a single line of program.

I've got it! I've learned how to write in a way that connects characters and formulas!



How to connect characters and calculation formulas

Example

Output "Set of 2 coffees 500 coins" to console.

JavaScript

```
console.log("Set of 2 coffes " + (250*2) + " coins");
```



Point

- 1 Enclose characters in " " (double quotation marks).
- 2 Enclose formulas in parentheses "()".
- 3 Use "+" (plus) to connect characters and formulas.



By the way, this time we connected the characters and the formula with "+", but you can also use this technique to connect characters with each other, or to connect characters with numbers!

LET'S TRY!

4

Let's execute!

Click on "Run Code" without modifying the program.

JavaScript



```
1 console.log("Today's recommendation is " + "soup.");  
2 console.log("Limited to " + 30 + " servings.");
```

Console

```
Today's recommendation is soup.  
Limited to 30 servings.
```

Run Code ▶

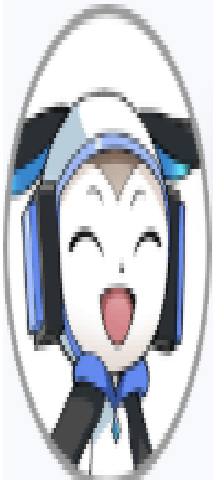
✓ I see you've output "Today's recommendation is soup." and "Limited to 30 servings."

I see! But, why don't we just write this as a character string in `console.log` instead of connecting them with a "+"?



That's true (laughs).

Well, for reference, you can keep in mind that you can do this kind of thing!



- ◆ To write a program that outputs both strings and formulas on a single line, enclose the formulas in parentheses.
- ◆ The part marked with () has the highest priority, so it is calculated first.

JavaScript

```
console.log("100 + 200" + "is" + (100 + 200));
```

Result console

```
100 + 200 is 300
```





Check the Key Points

Let's recap what you have learned in this lesson. Check the items below and click the "Got it" button.



To make a one-line program with a character and a calculation formula, write `console.log("character "+(formula)+"character");`.



When characters and calculation formulas are placed together in a one-line program, the calculation formula is enclosed in parentheses.

Got it

Back to Previous Lesson

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[Lesson4]Consolidation(2)



Key Points of the Lesson



How to connect characters and calculation formulas

Notes on connecting characters and calculation formulas

"Set of 2 coffees" , + , calculation formula...
And then... Huh? How do I write that?



Rick, what's wrong?



I tried to fix the program for the cafe menu I made the other day... But I forgot how to write it.



Well, let's write a program together to calculate the price of three cups of coffee, just to review!



LET'S TRY!

1 Type in the editor!

Complete the second line of the program in the same way as below.

```
console.log("Set of 2 coffees " + (250 * 2) + " codycoins");  
console.log("Set of 3 coffees " + (250 * 3) + " codycoins");
```

Sample: Output

```
Set of 2 coffees 500 codycoins  
Set of 3 coffees 750 codycoins
```

JavaScript

```
1 console.log("Set of 2 coffees " + (250 * 2) + " codycoins");  
2 console.log("Set of 3 coffees " + (250*3) + " codycoins");
```

Console

```
Set of 2 coffees 500 codycoins  
Set of 3 coffees 750 codycoins
```



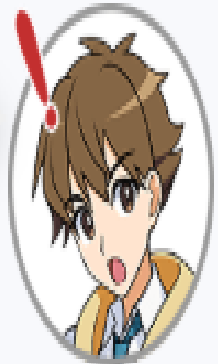
Run Code ▶

✓ I see you've output the price of three cups of coffee.

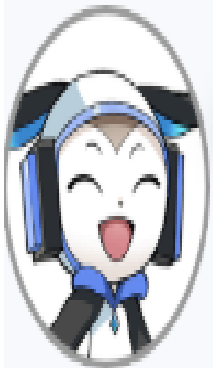
Done! So this is how you write the program. I was able to remember how to write the program one line at a time!



Oh, by the way, I was going to add muffins to the menu...



Great! Well, let's start by adding a program to output the price for a single muffin!



LET'S TRY!

2 Type in the editor!

Complete the program in the same way as below.

```
console.log("One muffin " + (320 * 1) + " codycoins");
```

Sample: Output

```
One muffin 320 codycoins
```

JavaScript

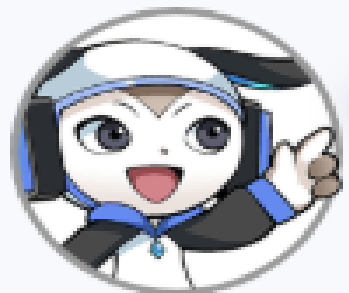
```
1 console.log("One muffin " + (320*1) + " codycoins");
```

Console

One muffin 320 codycoins

Run Code ▶

✓ I see you've output the price of one muffin.



That's perfect! Okay, let's add a set of two muffins to the menu. Let's write the last one without looking at anything!

LET'S TRY!

3 Type in the editor!

Create your program as follows.

- (1) Output "Two muffins 640 codycoins" to the console.
(However, let the computer calculate "320 x 2" (the calculation formula for the price of muffins x number of muffins) for 640.

Sample: Output

```
Two muffins 640 codycoins
```

JavaScript

```
1 console.log("Set of 2 coffees " + (250 * 2) + " codycoins");  
2 console.log("Set of 3 coffees " + (250*3) + " codycoins");
```

Console

```
Set of 2 coffees 500 codycoins  
Set of 3 coffees 750 codycoins
```

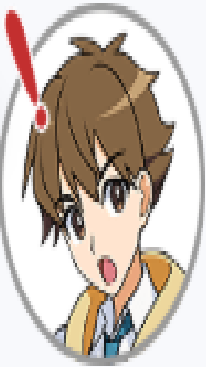
 Run Code ▶

✓ I see you've output the price of three cups of coffee.

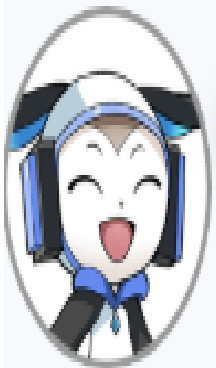
Done! So this is how you write the program. I was able to remember how to write the program one line at a time!



Oh, by the way, I was going to add muffins to the menu...



Great! Well, let's start by adding a program to output the price for a single muffin!



LET'S TRY!

2 Type in the editor!

Complete the program in the same way as below.

```
console.log("One muffin " + (320 * 1) + " codycoins");
```

Sample: Output

```
One muffin 320 codycoins
```

JavaScript

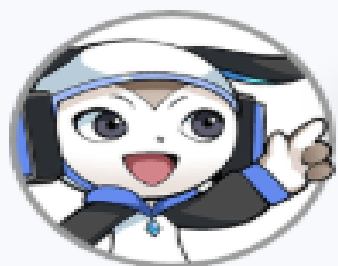
```
1 console.log("One muffin " + (320*1)+ " codycoins");
```

Console

One muffin 320 codycoins

Run Code ▶

✓ I see you've output the price of one muffin.



That's perfect! Okay, let's add a set of two muffins to the menu. Let's write the last one without looking at anything!

LET'S TRY!

3 Type in the editor!

Create your program as follows.

(1) Output "Two muffins 640 codycoins" to the console.

(However, let the computer calculate 320×2 (the calculation formula for the price of muffins x number of muffins) for 640.

Sample: Output

```
Two muffins 640 codycoins
```

JavaScript

```
1 console.log("Two muffins " + (320*2) + " codycoins");
```

Console

Two muffins 640 codycoins

Run Code ▶

✓ I see you've output "Two muffins 640 codycoins".

Done! Now my cafe menu is even better!



Programming... It's a lot of work, but it's fun when you can do it! How about you?



Question

Are you enjoying it so far?



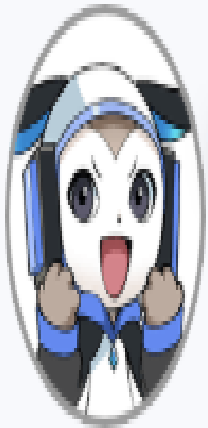
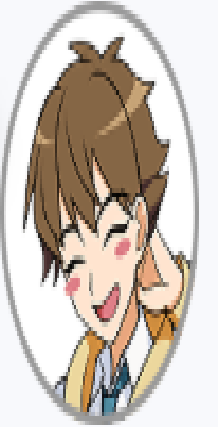
It's so fun!



It's really hard...

Next

I know, right? I can't wait to be able to make all kinds of things!



The more knowledge we gain like this, the more things we can do and make, so let's try again in the next lesson!

Summary of this lesson

- ◆ To write a program that outputs both strings and formulas on a single line, enclose the formulas in parentheses.
- ◆ The part marked with () has the highest priority, so it is calculated first.

JavaScript

```
console.log("100 + 200" + "is" + (100 + 200));
```

Result console

```
100 + 200 is 300
```



Check the Key Points

Let's recap what you have learned in this lesson. Check the items below and click the "Got it" button.

- ☒ To make a one-line program with a character and a calculation formula, write `console.log("character" + (formula) + "character");`.
- ☒ When characters and calculation formulas are placed together in a one-line program, the calculation formula is enclosed in parentheses.

Got it

[Back to Previous Lesson](#)

 [Go to Review](#)



Review

Mini-test with hints.



Diamonds earned per correct answer

A total of **7** ques.

7 q.



6 q.



5 q.



3-4 q.



2 q.



Subject area

Calculation, String



Continue from last time



Question 1

Select the correct program to output the calculation results of "50+100" to the console.

1

```
console.log(50 + 100);
```

2

```
console.log("50" + "100");
```

3

```
console.log(50" + "100);
```

4

```
console.log("50 + 100");
```

1

```
console.log(50 + 100);
```



2

```
console.log("50" + "100");
```



3

```
console.log(50" + "100);
```



4

```
console.log("50 + 100");
```



Question 1

Select the correct program to output the calculation results of "50+100" to the console.

1

```
console.log(50" + "100);
```

2

```
console.log("50" + "100");
```

3

```
console.log("50 + 100");
```

4

```
console.log(50 + 100);
```

[View Hints](#)

[Answer](#)

1

```
console.log(50" + "100);
```



2

```
console.log("50" + "100");
```



3

```
console.log("50 + 100");
```



4

```
console.log(50 + 100);
```



View Hints

Answer

✓ **Correct**

The program to output calculation results to the console is "console.log(formula);".

- 1 ✗ The "+" is enclosed in double quotation marks, resulting in an error.
- 2 ✗ Since the parts enclosed in double quotation marks are "50" and "100", the output is "50100".
- 3 ✗ The part enclosed in double quotation marks is "50+100", so the output is "50+100".
- 4 ✓ **Correct !**

Question 2

Select the correct symbol for the division used in the program.

1

/



2

÷



3

*



4

-



View Hints

Answer

1

/



2

÷



3

*



4

-



View Hints

Answer

✓ **Correct**

When doing division in a program, use "/" instead of " $\div$ ".

1

✓ **Correct !**

2

✗ The " $\div$ " is used to perform ordinary calculations. (It is not used in programs.)

3

✗ The "*" is multiplication.

4

✗ The "-" is subtraction.

Question 3

Let the computer calculate "19+40" and output the calculation results to the console.

JavaScript

```
1 console.log();
```



Reset the code

Run Code ▶

JavaScript

```
1 console.log(19+40);
```



Reset the code

Run Code ▶

Console

59

View Hints

Answer



The program to output calculation results to the console is "console.log(formula);".

JavaScript

```
1 console.log(19+40);
```

Your Code

```
1 console.log(19 + 40);
```

Answer Code

Next

Question 4

Let the computer calculate "7-2" and output the calculation results to the console.

JavaScript

1



Reset the code

Run Code ▶

JavaScript

```
1 console.log(7-2);
```



Reset the code

Run Code ▶

Console

5

View Hints

Answer

◇ Ques. 4 Expl.

✓ **Correct**

The program to output calculation results to the console is "console.log(formula);".

JavaScript

```
1 console.log(7-2);
```

Your Code

```
1 console.log(7 - 2);
```

Answer Code

Next



Question 5

Let the computer calculate "15 divided by 5" and output the calculation results to the console.

JavaScript

1



Reset the code

Run Code ▶

JavaScript

```
1 console.log(15/5);
```



Reset the code

Run Code ▶

Console

3

View Hints

Answer

✓ Correct

The program to output calculation results to the console is "console.log(formula);".

JavaScript

```
1 console.log(15/5);
```

Your Code

```
1 console.log(15 / 5);
```

Answer Code

Next

Question 6

Select the correct program to output "Today is the 17th.7 days ago was the 10th." to the console.

1

```
console.log("Today is the 17th.7 days ago was the + 17 - 7 + th.");
```

2

```
console.log("Today is the 17th.7 days ago was the " + (17 - 7) + "th.");
```

3

```
console.log("Today is the 17th.7 days ago was the " + "17 - 7" + "th.");
```

4

```
console.log("Today is the 17th.7 days ago was the (17 - 7)th.");
```

View Hints

Answer

1

```
console.log("Today is the 17th.7 days ago was the + 17 - 7 + th.");
```



2

```
console.log("Today is the 17th.7 days ago was the " + (17 - 7) + "th.");
```



3

```
console.log("Today is the 17th.7 days ago was the " + "17 - 7" + "th.");
```



4

```
console.log("Today is the 17th.7 days ago was the (17 - 7)th.");
```



View Hints

Answer

✓ **Correct**

A program that combines a calculation formula and a character and outputs it to the console is `console.log("character" + (formula) + "character");`.

- 1 ✗ Enclosing the text in double quotation marks makes it a character, so the output is "Today is the 17th.7 days ago was the + 17 - 7 + th."
- 2 ✓ **Correct !**
- 3 ✗ Enclosing the text in double quotation marks makes it a character, so "Today is the 17th.7 days ago was the 17 - 7th."
- 4 ✗ Enclosing the text in double quotation marks makes it a character, so the output is "Today is the 17th.7 days ago was the (17 - 7)th."

Question 7

Let the computer calculate "2*5" and output "The answer is 10." to the console.

JavaScript

```
1 console.log("The answer is 2 * 5.");
```



Reset the code

Run Code ▶

JavaScript

```
1 console.log("The answer is " + (2 * 5) + ".");
```



Reset the code

Run Code ▶

Console

The answer is 10.

View Hints

Answer

✓ Correct

A program that combines a calculation formula and a character and outputs it to the console is "console.log("character" + (formula) + "character");".

JavaScript

```
1 console.log("The answer is " + (2 * 5) + ".");
```

Your Code

```
1 console.log("The answer is " + (2 * 5) + ".");
```

Answer Code

Go to Results

« PERFECT »



7q. / 7q.

[Chapter2]Calculations and Strings

1

2

3

4

Review



Go to Results



Please read the explanations carefully and review the lesson if necessary. Keep going!

1	✓	▶ View explanation	
2	✓	▶ View explanation	
3	✓	▶ View explanation	
4	✓	▶ View explanation	
5	✓	▶ View explanation	
6	✓	▶ View explanation	
7	✓	▶ View explanation	

Go to Next Chapter