Parts of a function



By the end of this lesson, you should be able to...

- 1. Understand how to create and invoke a function
- 2. Know the vocabulary for different parts of a function
- 3. Understand what the return keyword does



Think / Pair / Share

- 1. Grab a small whiteboard. You have 2 minutes to answer the question to the right.
- 2. Then, you have 2 minutes to share your answers with your partner.
- 3. After that, we will take 2 minutes to talk about your answers with the whole class.

Correct the code!

```
addTen {
  console.log('I am inside!');
  return number * 10;
addTen(5);
```



```
function addTen(number) {
  console.log('Inside!')
  return number + 10;
addTen(5);
> 15
```



```
function addTen(number) {
  console.log('Inside!')
  return number + 10;
addTen(5);
> 15
```

```
function addTen(number) {
   console.log('Inside!')
   return number + 10;
 addTen(5);
```



function keyword function name parameter argument return value

body return statement function invocation operator

```
function addTen(number) {
   console.log('Inside!')
   return number + 10;
 addTen(5);
```



function name parameter argument return value body return statement

function invocation operator

function keyword

```
function addTen(number) {
   console.log('Inside!')
   return number + 10;
 addTen(5);
 > 15
```



```
function addTen(number) {
   console.log('Inside!')
   return number + 10;
 addTen(5);
 > 15
```



```
function addTen(number) {
   console.log('Inside!')
   return number + 10;
 addTen(5);
 > 15
```



```
function addTen(number) {
   console.log('Inside!')
   return number + 10;
 addTen(5);
 > 15
```

```
function addTen(number) {
  console.log('Inside!')
  return number + 10;
addTen(5);
```



```
function addTen(number) {
  console.log('Inside!')
  return number + 10;
addTen(5);
```

```
function addTen(number) {
  console.log('Inside!')
  return number + 10;
addTen(5);
```



function keyword function name parameter argument . return value body return statement

function invocation operator

```
function addTen(number) {
  console.log('Inside!')
  return number + 10;
addTen(5);
```



function keyword function name parameter argument . return value body return statement

function invocation operator

```
function addTen(number) {
  console.log('Inside!')
  return number + 10;
addTen(5);
```

function keyword function name parameter argument . return value body return statement

function invocation operator

```
function addTen(number) {
  console.log('Inside!')
  return number + 10;
addTen(5);
```

```
function addTen(number) {
  console.log('Inside!')
  return number + 10;
addTen(5);
```



```
function addTen(number) {
  console.log('Inside!')
  return number + 10;
addTen(5);
```

REVIEW TIME



- How do you invoke a function?
- What is the return keyword and what does it do?
- What happens when you do the following?

```
function addTen(number) {
 console.log(number + 10);
console.log(addTen(5));
```

