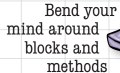
# Blocks in Bulby

A Brain-Friendly Report





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# Using Blocks in Ruby

Wouldn't it be dreamy if there were a book on Ruby that didn't throw blocks, modules, and exceptions at you all at once? I guess it's just a fantasy...



Jay McGavren



### **Using Blocks in Ruby**

by Jay McGavren

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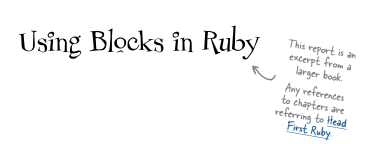
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A **block** is a chunk of code that you associate with a method call. While the method runs, it can *invoke* (execute) the block one or more times. *Methods and blocks work in tandem to process your data.* Blocks are a way of encapsulating or packaging statements up and using them wherever you need them. They turn up all over Ruby code.

### Blocks are mind-bending stuff. But stick with it!

Even if you've programmed in other languages, you've probably never seen anything like blocks. But *stick with it*, because the payoff is *big*.

Imagine if, for all the methods you have to write for the rest of your career, someone else *wrote half of the code for you*. For free. *They'd* write all the tedious stuff at the beginning and end, and just leave a little blank space in the middle for you to insert *your* code, the clever code, the code that runs your business.

If we told you that blocks can give you that, you'd be willing to do whatever it takes to learn them, right?

Well, here's what you'll have to do: be patient, and persistent. We're here to help. We'll look at each concept repeatedly, from different angles. We'll provide exercises for practice. Make sure to *do them*, because they'll help you understand and remember how blocks work.

A few hours of hard work now are going to pay dividends for the rest of your Ruby career, we promise. Let's get to it!

# Pefining a method that takes blocks

Blocks and methods work in tandem. In fact, you can't *have* a block without also having a method to accept it. So, to start, let's define a method that works with blocks.

(On this page, we're going to show you how to use an ampersand, &, to accept a block, and the call method to call that block. This isn't the quickest way to work with blocks, but it *does* make it more obvious what's going on. We'll show you yield, which is more commonly used, in a few pages!)

Since we're just starting off, we'll keep it simple. The method will print a message, invoke the block it received, and print another message.

```
This method takes a block as a parameter!

def my_method(&my_block)

puts "We're in the method, about to invoke your block!"

my_block.call — The "call" method calls the block.

puts "We're back in the method!"

end
```

If you place an ampersand before the last parameter in a method definition, Ruby will expect a block to be attached to any call to that method. It will take the block, convert it to an object, and store it in that parameter.

Remember, a block is just a chunk of code that you pass into a method. To execute that code, stored blocks have a call instance method that you can call on them. The call method invokes the block's code.

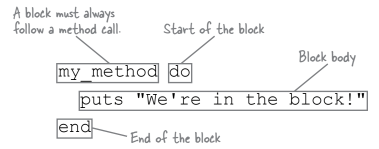
```
def my_method(&my_block)
...

No ampersand; that's _____ my_block.call _____ Run the block's code.
only used when you're _____ end
```

Okay, we know, you still haven't *seen* an actual block, and you're going crazy wondering what they look like. Now that the setup's out of the way, we can show you...

### Your first block

Are you ready? Here it comes: your first glimpse of a Ruby block.



There it is! Like we said, a block is just a *chunk of code* that you pass to a method. We invoke my\_method, which we just defined, and then place a block immediately following it. The method will receive the block in its my\_block parameter.

- The start of the block is marked with the keyword do, and the end is marked by the keyword end.
- The block *body* consists of one or more lines of Ruby code between do and end. You can place any code you like here.
- When the block is called from the method, the code in the block body will be executed.
- After the block runs, control returns to the method that invoked it.

So we can call my\_method and pass it the above block. The method will receive the block as a parameter, my\_block, so we can refer to the block inside the method.

```
def my_method(&my_block)

puts "We're in the method, about to invoke your block!"

my_block.call

puts "We're back in the method!"

end

The block. It will be stored

in the "my_block" parameter.

The call to my_method
```

...and here's the output we'd see:

```
We're in the method, about to invoke your block!
We're in the block!
We're back in the method!
```

### Flow of control between a method and block

We declared a method named my\_method, called it with a block, and got this output:

```
my_method do
  puts "We're in the block!"
end

We're in the method, about to invoke your block!
  We're in the block!
  We're back in the method!
```

Let's break down what happened in the method and block, step by step.

The first puts statement in my method's body runs.

### The method:

```
def my_method(&my_block)
   puts "We're in the method, about to invoke your block!"
   my_block.call
   puts "We're back in the method!"
end
```

### The block:

```
do puts "We're in the block!" end
```

We're in the method, about to invoke your block!

The my\_block.call expression runs, and control is passed to the block. The puts expression in the block's body runs.

When the statements within the block body have all run, control returns to the method. The second call to puts within my\_method's body runs, and then the method returns.

# Calling the same method with different blocks

You can pass many different blocks to a single method.

We can pass different blocks to the method we just defined, and do different things:

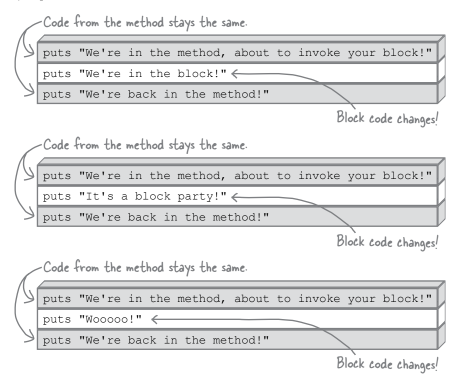
```
my_method do
   puts "It's a block party!"
end

We're in the method, about to invoke your block!
   It's a block party!
   We're back in the method!

my_method do
   puts "Wooooo!"
end

We're in the method, about to invoke your block!
   Wooooo!
   We're back in the method!
```

The code in the method is always the *same*, but you can *change* the code you provide in the block.



### Calling a block multiple times

A method can invoke a block as many times as it wants.

This method is just like our previous one, except that it has *two* my\_block.call expressions:

```
Declaring another def twice (&my_block)

method that takes a block.

puts "In the method, about to call the block!"

my_block.call — Call the block.

puts "Back in the method, about to call the block again!"

my_block.call — Call the block AGAIN.

puts "Back in the method, about to return!"

end

Calling the method

and passing it a block.

Twice do

puts "Woooo!"

end
```

The method name is appropriate: as you can see from the output, the method does indeed call our block twice!

```
In the method, about to call the block!
Woooo!
Back in the method, about to call the block again!
Woooo!
Back in the method, about to return!
```

Statements in the method body run until the first my\_block.call expression is encountered. The block is then run. When it completes, control returns to the method.

```
def twice(&my_block)

puts "In the method, about to call the block!"

my_block.call

puts "Back in the method, about to call the block again!"

end

end

do

puts "Woooo!"

end

end

end
```

The method body resumes running. When the second my\_block.call expression is encountered, the block is run again. When it completes, control returns to the method so that any remaining statements there can run.

# **Block** parameters

We learned back in Chapter 2 that when defining a Ruby method, you can specify that it will accept one or more parameters:

```
def print_parameters(p1, p2)
  puts p1, p2
end
```

You're probably also aware that you can pass arguments when calling the method that will determine the value of those parameters.

```
print_parameters("one", "two")
    one
    two
```

In a similar vein, a method can pass one or more arguments to a block. Block parameters are similar to method parameters; they're values that are passed in when the block is run, and that can be accessed within the block body.

# there are no **Dumb Questions**

# Can I define a block once, and use it across many methods?

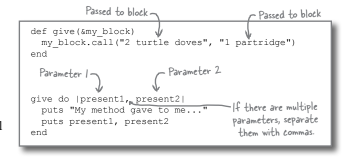
A: You can do something like this using Ruby procs (which are beyond the scope of this book). But it's not something you'll want to do in practice. A block is intimately tied to a particular method call, so much that a particular block will usually only work with a single method.

# Can a method take more than one block at the same time?

A: No. A single block is by far the most common use case, to the point that it's not worth the syntactic mess it would create for Ruby to support multiple blocks. If you ever want to do this, you could also use Ruby procs (but again, that's beyond the scope of this book).

Arguments to call get forwarded on to the block:

You can have a block accept one or more parameters from the method by defining them between vertical bar (|) characters at the start of the block:



So, when we call our method and provide a block, the arguments to call are passed into the block as parameters, which then get printed. When the block completes, control returns to the method, as normal.

```
def give(&my_block)

my_block.call("2 turtle doves", "1 partridge")

end

"2 turtle doves" "1 partridge"

do |present1, present2|
puts "My method gave to me..."
puts present1, present2
end

My method gave to me...
2 turtle doves
1 partridge
```

### Using the "yield" keyword

So far, we've been treating blocks like an argument to our methods. We've been declaring an extra method parameter that takes a block as an object, then using the call method on that object.

```
def twice(&my_block)
  my_block.call
  my_block.call
end
```

We mentioned that this wasn't the easiest way to accept blocks, though. Now, let's learn the less obvious but more concise way: the yield keyword.

The yield keyword will find and invoke the block a method was called with—there's no need to declare a parameter to accept the block.

This method is functionally equivalent to the one above:

```
def twice
yield
yield
end
```

Just like with call, we can also give one or more arguments to yield, which will be passed to the block as parameters. Again, these methods are functionally equivalent:

```
def give(&my_block)
  my_block.call("2 turtle doves", "1 partridge")
end

def give
  yield "2 turtle doves", "1 partridge"
end
```



Declaring a &block parameter is useful in a few rare instances (which are beyond the scope of this book). But now that you understand what the yield keyword does, you should just use that in most cases. It's cleaner and easier to read.

### **Block formats**

```
So far, we've been using the
                                     def run block
                                                              The do...end
do...end format for blocks.
                                        yield
                                                               format we've
Ruby has a second block format,
                                     end
                                                               been using so far
though: "curly brace" style. You'll
                                     run block do
see both formats being used "in
                                        puts "do/end"
the wild," so you should learn to
                                      end
recognize both.
                                                  Start of block block
         "Curly brace" format —
                                   > run block { puts "braces" }
                                                             Block body, just like
Aside from do and end being replaced with curly
                                                              with "do ... end"
braces, the syntax and functionality are identical.
                                                           do/end
                                                           braces
```

And just as do...end blocks can accept parameters, so can curly-brace blocks:

```
def take_this
   yield "present"
end

do/end block got present
braces block got present

take_this do |thing|
   puts "do/end block got #{thing}"
end

take_this { |thing| puts "braces block got #{thing}" }
```

By the way, you've probably noticed that all our do...end blocks span multiple lines, but our curly-brace blocks all appear on a single line. This follows another convention that much of the Ruby community has adopted. It's valid *syntax* to do it the other way:

But not only is that out of line with the convention, it's really ugly.

### Fireside Chats





Tonight's talk: A method and a block talk about how they became associated with each other.

Method: Block:

Thanks for coming, Block! I called you here tonight so we could educate people on how blocks and methods work together. I've had people ask me exactly what you contribute to the relationship, and I think we can clear those questions up for everyone.

So most parts of a method's job are pretty clearly defined. My task, for example, is to loop through each item in an array.

Sure! It's a task lots of developers need done; there's a lot of demand for my services. But then I encounter a problem: what do I do with each of those array elements? Every developer needs something different! And that's where blocks come in...

I know another method that does nothing but open and close a file. He's very good at that part of the task. But he has no clue what to do with the contents of the file...

I handle the general work that's needed on a wide variety of tasks...

Sure, Method! I'm here to help whenever you call.

Right. Not a very glamorous job, but an important one.

Precisely. Every developer can write their own block that describes exactly what they need done with each element in the array.

...and so he calls on a block, right? And the block prints the file contents, or updates them, or whatever else the developer needs done. It's a great working relationship!

And I handle the logic that's specific to an individual task.



Here are three Ruby method definitions, each of which takes a block:

```
def call_block(&block) | def call_twice | def pass_parameters_to_block
                       puts 1 puts 1
yield yield 9, 3
puts 3 end
 puts 1
 block.call
 puts 3
                         puts 3
end
                       end
```

And here are several calls to the above methods. Match each method call to the output it produces.

Match	(We've done the first one for you.)
В	call_block do puts 2 end 1
	call_block { puts "two" }  2 3
	call_twice { puts 2 }
•••••	call_twice do puts "two" end  1 12 3
	<pre>pass_parameters_to_block do  param1, param2    puts param1 + param2 end</pre> 1 two 3
	pass_parameters_to_block do  param1, param2  puts param1 / param2 end  1 two two 3



Here are three Ruby method definitions, each of which takes a block:

```
def call_block(&block)
  puts 1
  block.call
  puts 3
end
def call_twice | def pass_parameters_to_block
  puts 1
  yield | yield | yield | yield | puts 3
end
end
def call_twice | def pass_parameters_to_block
  puts 1
  yield | yield | puts 3
  end
end
```

And here are several calls to the above methods. Match each method call to the output it produces.

```
call block do
                                                           2
     puts 2
                                                           2
 ··· end
                                                           2
   call block { puts "two" }
                                                           3
    call twice { puts 2 }
    call twice do
     puts "two"
                                                           12
····· end
    pass parameters to block do |param1, param2|
D
    puts param1 + param2
                                                           two
 ···· end
    pass parameters to block do |param1, param2|
C end
                                                           two
    puts param1 / param2
                                                           two
                                                           3
```

### The "each" method

We had a lot to learn in order to get here: how to write a block, how a method calls a block, how a method can pass parameters to a block. And now, it's finally time to take a good, long look at the method that will let us get rid of that repeated loop code in our total, refund, and show\_discounts methods. It's an instance method that appears on every Array object, and it's called each.

You've seen that a method can yield to a block more than once, with different values each time:

```
def my_method
  yield 1
  yield 2
  yield 3
end

my_method { |param| puts param }
```

The each method uses this feature of Ruby to loop through each of the items in an array, yielding them to a block, one at a time.

```
["a", "b", "c"].each { |param| puts param } b c
```

If we were to write our own method that works like each, it would look very similar to the code we've been writing all along:

```
Remember, "self" refers to
                     class Array
                                                       the current object—in this
                                                       case, the current array.
                        def each
This is just like the loops in (index = 0
 our "total", "refund", and (while index < self.length
"show_discounts" methods!
                            yield self[index] The key difference: we
                             index += 1
                                                       yield the current element
                          end
                                                        to a block
                        end
                                        Then move to the next.
                                        element, just like before.
                     end
```

We loop through each element in the array, just like in our total, refund, and show\_discounts methods. The key difference is that instead of putting code to process the current array element in the *middle of the loop*, we use the yield keyword to pass the element to a block.

### The "each" method, step-by-step

We're using the each method and a block to process each of the items in an array:

```
["a", "b", "c"].each { |param| puts param }
```



Let's go step-by-step through each of the calls to the block and see what it's doing.

For the first pass through the while loop, index is set to 0, so the first element of the array gets yielded to the block as a parameter. In the block body, the parameter gets printed. Then control returns to the method, index gets incremented, and the while loop continues.

Now, on the second pass through the while loop, index is set to 1, so the *second* element in the array will be yielded to the block as a parameter. As before, the block body prints the parameter, control then returns to the method, and the loop continues.

```
def each
  index = 0
  while index < self.length
    yield self[index]
    index += 1
  end
end</pre>
```

After the third array element gets yielded to the block for printing and control returns to the method, the while loop ends, because we've reached the end of the array. No more loop iterations means no more calls to the block; we're done!

That's it! We've found a method that can handle the repeated looping code, and yet allows us to run our own code in the middle of the loop (using a block). Let's put it to use!

### DRYing up our code with "each" and blocks

Our invoicing system requires us to implement these three methods. All three of them have nearly identical code for looping through the contents of an array.

It's been difficult to get rid of that duplication, though, because all three methods have *different* code in the *middle* of that loop.

```
Highlighted lines are
          def total (prices)
                                  duplicated among the
             amount = 0
                               — three methods.
             index = 0 ←
             while index < prices.length
               amount += prices[index] — This line in the middle
               index += 1
                                                     differs, though ...
             end
             amount
           end
          def refund (prices)
             amount = 0
             index = 0
             while index < prices.length
Differs... -- amount -= prices[index]
               index += 1
             end
             amount
           end
          def show discounts (prices)
             index = 0
             while index < prices.length
    Differs... {amount_off = prices[index] / 3.0
    puts format("Your discount: $%.2f", amount_off)
               index += 1
             end
           end
```

But now we've finally mastered the each method, which loops over the elements in an array and passes them to a block for processing.

```
["a", "b", "c"].each { |param| puts param }
```

Let's see if we can use each to refactor our three methods and eliminate the duplication.

Refactored	
	Given an array of prices, add them all together and return the total.
	Given an array of prices, subtract each price from the customer's account balance.
	Given an array of prices, reduce each item's price by 1/3, and print the savings.

a

b

# DRYing up our code with "each" and blocks (continued)

First up for refactoring is the total method. Just like the others, it contains code for looping over prices stored in an array. In the middle of that looping code, total adds the current price to a total amount.

The each method looks like it will be perfect for getting rid of the repeated looping code! We can just take the code in the middle that adds to the total, and place it in a block that's passed to each.

```
index = 0
while index < prices.length
    amount += prices[index]
    index += 1
end

prices.each { |price| amount += price}

We don't have to pull the item
    out of the array anymore;
    "each" does that for us!</pre>
```

Let's redefine our total method to utilize each, then try it out.

```
def total (prices) Start the total at O.

amount = 0

prices.each do |price| Process each price.

amount += price Add the current price
end
amount
end

Return the final total.

prices = [3.99, 25.00, 8.99]

puts format ("%.2f", total (prices))

37.98
```

Perfect! There's our total amount. The each method worked!

# PRYing up our code with "each" and blocks (continued)

For each element in the array, each passes it as a parameter to the block. The code in the block adds the current array element to the amount variable, and then control returns back to each.

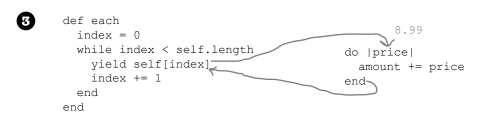
```
prices = [3.99, 25.00, 8.99]
puts format("%.2f", total(prices))
```

37.98

```
def each
  index = 0
  while index < self.length
    yield self[index]
    index += 1
  end
end</pre>
do |price|
  amount += price
end
end
```

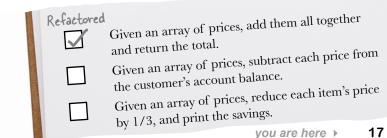
```
def each
index = 0
while index < self.length
yield self[index]
index += 1
end
end

do |price|
amount += price
end
end
```



We've successfully refactored the total method!

But before we move on to the other two methods, let's take a closer look at how that amount variable interacts with the block.



# Blocks and variable scope

We should point something out about our new total method. Did you notice that we use the amount variable both *inside* and *outside* the block?

def total(prices)
 amount = 0
 prices.each do |price|
 amount += price
 end
 amount
end

greeting = "hello"

my method — Call the method.

def my method

As you may remember from Chapter 2, the *scope* of local variables defined within a method is limited to the body of that method. You can't access variables that are local to the method from *outside* the method.

The same is true of blocks, *if* you define the variable for the first time *inside* the block.

def run\_block
yield
end

undefined local variable
or method `greeting'

Define the variable

run\_block do greeting = "hello" within the block.
end

Define the variable

\_ within the method.

puts greeting — Try to print the variable.

puts greeting — Try to print the variable.

Error undefined local variable or method `greeting'

But, if you define a variable before a block, you can access it inside the block body. You can also continue to access it after the block ends!

```
greeting = nil

Define the variable
BEFORE the block.

Assign a new value
run_block do
greeting = "hello"
end

puts greeting — Print the variable.
```

# Blocks and variable scope (continued)

Since Ruby blocks can access variables declared outside the block body, our total method is able to use each with a block to update the amount variable.

We can call total like this:

```
total([3.99, 25.00, 8.99])
```

```
def total(prices)
  amount = 0
  prices.each do |price|
   amount += price
  end
  amount
end
```

The amount variable is set to 0, and then each is called on the array. Each of the values in the array is passed to the block. Each time the block is called, amount is updated:

```
def each
index = 0
while index < self.length
yield self[index]
index += 1
end
end
end

3.99

do |price|
amount += price
end
Updated from
0 to 3.99
```

```
def each
index = 0
while index < self.length
yield self[index]
index += 1
end
end

25.00

do |price|
amount += price
end
Updated from
3.99 to 28.99
```

```
def each
index = 0
while index < self.length
yield self[index]
index += 1
end
end

do |price|
amount += price
end
Updated from
28.99 to 37.98
```

When the each method completes, amount is still set to that final value, 37.98. It's that value that gets returned from the method.

# Using "each" with the "refund" method

We've revised the total method to get rid of the repeated loop code. We need to do the same with the refund and show discounts methods, and then we'll be done!

The process of updating the refund method is very similar to the process we used for total. We simply take the specialized code from the middle of the generic loop code, and move it to a block that's passed to each.

```
def refund(prices)
  amount = 0
                                            def refund(prices)
  index = 0
                                              amount = 0
                                         here prices.each do |price|
  while index < prices.length
    amount -= prices[index]
                                                →amount -= price ←
    index += 1
  end
                                               amount
  amount
                                     Again, we don't have to pull the item out
end
                                     of the array; "each" gets it for us!
```

Much cleaner, and calls to the method still work just the same as before!

```
prices = [3.99, 25.00, 8.99]
puts format("%.2f", refund(prices))
```

Within the call to each and the block, the flow of control looks very similar to what we saw in the total method:

-37.98

```
def each
  index = 0
  while index < self.length
                                           do |price|
    yield self[index]
                                             amount -= price
    index += 1
                                           end-
                                                     Updated from
  end
end
def each
  index = 0
  while index < self.length
                                           do |price|
    yield self[index]
                                             amount -= price
    index += 1
  end
end
def each
  index = 0
  while index < self.length
                                           do |price|
    yield self[index]_
                                             amount -= price
    index += 1
                                                    Updated from
  end
                                                  -28.99 to -37.98
end
```

### Using "each" with our last method

One more method, and we're done! Again, with show\_discounts, it's a matter of taking the code out of the middle of the loop and moving it into a block that's passed to each.

Again, as far as users of your method are concerned, no one will notice you've changed a thing!

```
prices = [3.99, 25.00, 8.99]
show_discounts(prices)
Your discount: $1.33
Your discount: $8.33
Your discount: $3.00
```

Here's what the calls to the block look like:

```
def each
  index = 0
  while index < self.length
  yield self[index]
  index += 1
  end
end
end</pre>
3.99

prices.each do |price|
  amount_off = price / 3.0
  puts format("Your discount: $%.2f", amount_off)

Your discount: $1.33
```

```
def each
index = 0
while index < self.length
yield self[index]
index += 1
end
end

def each

25.00

prices.each do |price|
amount_off = price / 3.0
puts format("Your discount: $%.2f", amount_off)
end

Your discount: $8.33
```

```
def each
  index = 0
  while index < self.length
    yield self[index]
    index += 1
  end
end</pre>

    8.99

prices.each do |price|
    amount_off = price / 3.0
    puts format("Your discount: $%.2f", amount_off)
end

Your discount: $3.00
```

# Our complete invoicing methods

```
def total (prices) _ Start the total at O.
  amount = 0 \leftarrow
  prices.each do |price| - Process each price.
    amount += price -Add the current price
                            to the total.
  amount <
             Return the final total
def refund (prices) _ Start the total at O.
  amount = 0 <
  prices.each do |price| Process each price.
    amount -= price - Refund the current price.
  end
  amount <
             Return the final total.
def show discounts(prices)
  prices.each do |price| - Process each price.
    amount_off = price / 3.0 Calculate discount.
    puts format("Your discount: $%.2f", amount off)
  end
               · Format and print the current discount.
end
prices = [3.99, 25.00, 8.99]
puts format("%.2f", total(prices))
puts format("%.2f", refund(prices))
show discounts(prices)
```



Save this code in a file named *prices.rb*. Then try running it from the terminal!

\$ ruby prices.rb
37.98
-37.98
Your discount: \$1.33
Your discount: \$8.33
Your discount: \$3.00

# We've gotten rid of the repetitive loop code!

We've done it! We've refactored the repetitive loop code out of our methods! We were able to move the portion of the code that *differed* into blocks, and rely on a method, each, to

replace the code that remained the *same!* 

Refactored
Given an array of prices, add them all together and return the total.

Given an array of prices, subtract each price from the customer's account balance.

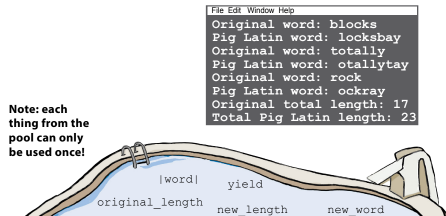
Given an array of prices, reduce each item's price by 1/3, and print the savings.



Your **job** is to take code snippets from the pool and place them into the blank lines in the code. **Don't** use the same snippet more than once, and you won't need to use all the snippets. Your **goal** is to make code that will run and produce the output shown.

```
def pig latin (words)
  original length = 0
     ____ = 0
  words.____ do __
    puts "Original word: #{word}"
             _____ += word.length
    letters = word.chars
    first letter = letters.shift
    new word = "#{letters.join}#{first letter}ay"
    puts "Pig Latin word: #{_____}}"
          ____ += new word.length
  end
  puts "Total original length: #{_____
  puts "Total Pig Latin length: #{new length}"
end
my words = ["blocks", "totally", "rock"]
pig latin(_____)
```

### **Output:**



my words

new length

each

original length

shrink

# Pool Puzzle Solution

```
def pig latin (words)
  original length = 0
  new length = 0
  words.each do word
    puts "Original word: #{word}"
    __original_length += word.length
    letters = word.chars
    first letter = letters.shift
    new word = "#{letters.join}#{first letter}ay"
    puts "Pig Latin word: #{ new_word}"
    new length += new word.length
  end
  puts "Total original length: #{ original length }"
  puts "Total Pig Latin length: #{new length}"
end
my words = ["blocks", "totally", "rock"]
pig latin(my_words)
```

### Output:

```
File Edit Window Help
Original word: blocks
Pig Latin word: locksbay
Original word: totally
Pig Latin word: otallytay
Original word: rock
Pig Latin word: ockray
Original total length: 17
Total Pig Latin length: 23
```

### Utilities and appliances, blocks and methods

Imagine two electric appliances: a mixer and a drill. They have very different jobs: one is used for baking, the other for carpentry. And yet they have a very similar need: electricity.

Now, imagine a world where, any time you wanted to use an electric mixer or drill, you had to wire your appliance into the power grid yourself. Sounds tedious (and fairly dangerous), right?

That's why, when your house was built, an electrician came and installed *power outlets* in every room. The outlets provide the same utility (electricity) through the same interface (an electric plug) to very different appliances.

The electrician doesn't know the details of how your mixer or drill works, and he doesn't care. He just uses his skills and training to get the current safely from the electric grid to the outlet.

Likewise, the designers of your appliances don't have to know how to wire a home for electricity. They only need to know how to take power from an outlet and use it to make their devices operate.

You can think of the author of a method that takes a block as being kind of like an electrician. They don't know how the block works, and they don't care. They just use their knowledge of a problem (say, looping through an array's elements) to get the necessary data to the block.

```
def wire
  yield "current"
end
```

You can think of calling a method with a block as being kind of like plugging an appliance into an outlet. Like the outlet supplying power, the block parameters offer a safe, consistent interface for the method to supply data to your block. Your block doesn't have to worry about how the data got there, it just has to process the parameters it's been handed.

```
wire { |power| puts "Using #{power} to turn drill bit" }
wire { |power| puts "Using #{power} to spin mixer" }
```

```
Using current to turn drill bit Using current to spin mixer
```

Not every appliance uses electricity, of course; some require other utilities. There are stoves and furnaces that require gas. There are automatic sprinklers and spray nozzles that use water.

Just as there are many kinds of utilities to supply many kinds of appliances, there are many methods in Ruby that supply data to blocks. The each method was just the beginning. Blocks, also sometimes known as lambdas, are crucial components of Ruby. They are used in loops, in functions that have to run code at some future time (known as callbacks), and other contexts.