Sharpen your pencil

Get some practice to make return values sink in. Compute the return value of each function call.

```
def make_greeting(name):
                                                def allow_access (person) :
  return 'Hi ' + name + '!'
                                                   if person == 'Dr Evil':
                                                      answer = True
                        def compute(x, y):
                                                   else:
                            total = x + y
                                                      answer = False
                            if (total > 10):
                               total = 10
                                                  return answer
                            return total
Defined on the
previous page
                                   Codie's bark is woof woof Write what
           get bark(20)
                                                                   each call
                                    Hi Speedy!
                                                                    neturns here
           make greeting('Speedy')
           compute(2, 3)
                                         10
           compute (11, 3)
                                        False
            allow_access('Codie') _____
            allow_access('Dr Evil')
```