```
1 // Practice It 3.6
 2 // http://practiceit.cs.washington.edu/problem/view/bjp4/chapter3/s6%2DparameterMysteryNumbers
 3 // What is the output of the following program?
 4 public class MysteryNumbers {
 5    public static void main(String[] args) {
        String one = "two";
 6
 7
        String two = "three";
 8
        String three = "1";
 9
         int number = 20;
10
                                               // three times two = 6
11
        sentence(one, two, 3);
        sentence(two, three, 14);
12
                                              // 1 times three = 28
                                            // 1 times 1 = 42
13
        sentence(three, three, number + 1);
15
14
                                             // three times 1 = 2
        sentence(three, two, 1);
         sentence("eight", three, number / 2); // 1 times eight = 20
16 }
17
18
    public static void sentence(String three, String one, int number) {
19
         System.out.println(one + " times " + three + " = " + (number * 2));
20
21 }
```

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