

演習の解答

演習1

```
1 package question;
2
3 import javax.swing.JOptionPane;
4
5 public class Quel {
6
7     public static void main(String[] args) {
8         new Quel().start();
9     }
10
11    void start() {
12        String inputA = JOptionPane.showInputDialog("1つ目の整数を入力");
13        String inputB = JOptionPane.showInputDialog("2つ目の整数を入力");
14        int a = Integer.parseInt(inputA);
15        int b = Integer.parseInt(inputB);
16
17        for(int i = 0; i < 6; i++) {
18            System.out.println(a + b);
19        }
20    }
}
```

演習2

```
1 package question;
2
3 import javax.swing.JOptionPane;
4
5 public class Que2 {
6
7     public static void main(String[] args) {
8         new Que2().start();
9     }
10
11    void start(){
12        String input = JOptionPane.showInputDialog("100以上の整数を入力");
13        int value = Integer.parseInt(input);
14
15        System.out.println(value + "の百の位は" + ((value % 1000) / 100) + "十の位は" + ((value % 100) / 10)
16                    + "一の位は" + (value % 10));
17    }
18
19 }
20
```

演習3

```
1 package question;
2
3 public class Que3 {
4
5     public static void main(String[] args) {
6         new Que3().start();
7     }
8
9     void start(){
10        for(int i = 1; i < 101; i++){
11            if((i % 15) == 0){
12                System.out.println("/リボリ");
13            }else if((i % 5) == 0){
14                System.out.println("ボリ");
15            }else if((i % 3) == 0){
16                System.out.println("/リ");
17            }else{
18                System.out.println(i);
19            }
20        }
21    }
22
23 }
```