

# Multiple Choice Test

Make a multiple choice test with 6 questions. The questions can be whatever you like, please make sure it is school appropriate. The test will not be able to mark itself, but it will tell you the correct answer.

The first question is already done for you in the sample code below. You only have 5 left.

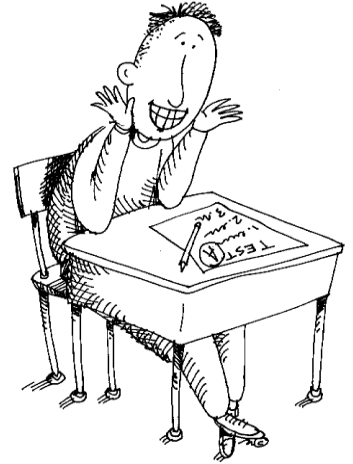
## Starter Code

Remember that you need **IO** from the main webpage.

Ready to Program IO file:

<https://www.youtube.com/watch?v=NErPfwT8&feature=youtu.be>

Eclipse IO file: <https://www.youtube.com/watch?v=7mkixJg5Ilc&feature=youtu.be>



```
public class MultipleChoice
{
    public static void main (String args[])
    {
        new MultipleChoice ();
    }

    public MultipleChoice ()
    {
        System.out.println ("Where did Ms. Gorski go in the summer? ");
        System.out.println ("(a) Scotland ");
        System.out.println ("(b) Mexico ");
        System.out.println ("(c) Japan ");
        System.out.println ("(d) Glen Haffy ");
        String wherego = IO.inputString ("a/b/c/d? ");
        System.out.println ("You answered: " + wherego);
        System.out.println ("The correct answer was (d) Glen Haffy. Pretty trees.");
        System.out.println ("");
    }
}
```

## Starter Program (Chromebook - Repl.it):

<https://repl.it/languages/java10>

Repl.it Input Demo: [https://www.youtube.com/watch?v=o4d1N\\_Iw1E8&feature=youtu.be](https://www.youtube.com/watch?v=o4d1N_Iw1E8&feature=youtu.be)

```
import java.util.Scanner;
class Main {
    public static void main(String args[]) {
        Scanner input = new Scanner(System.in);
```

```
System.out.println ("Where did Ms. Gorski go in the summer? ");
System.out.println ("(a) Scotland ");
System.out.println ("(b) Mexico ");
System.out.println ("(c) Japan ");
System.out.println ("(d) Glen Haffy ");
System.out.print ("a/b/c/d? ");
String wherego = input.nextLine();
System.out.println ("You answered: " + wherego);
System.out.println ("The correct answer was (d) Glen Haffy. Pretty trees.");
System.out.println ("");

}
}
```