



< dataArray

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O BJP4 Self-Check 7.4: oddsArray

Language/Type:

Java arrays

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Write code that creates an array named odds and stores all odd numbers between -6 and 38 into it using a for loop. Make the array's size exactly large enough to store the numbers.

Type your solution here:

```
int[] odds = new int[22];
for (int i = 0, n = -6; n <= 38; n++) {
   if (n%2 != 0) {
      odds[i] = n;
      i++;
}
}</pre>
```

This problem asks for **bare code**. Submit a fragment of Java code as described. Do not write any class or method heading around your code; just write the lines of code that will produce the result described.



- Sound F/X
- Highlighting



Go to the next problem: numbersArray

```
test #1: test1
console output: odds = [-5, -3, -1, 1, 3, 5, 7, 9, 11, 13, 15, 17, 19,
result: ⊙ pass
```

If you do not understand how to solve a problem or why your solution doesn't work, please contact your TA or instructor.

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