

Kids With the Greatest Number of Candies

Input: `candies = [2,3,5,1,3]`
`extraCandies = 3`

Step 1 For loop on candies & find Max
`max = 0;`
`for (int i = 0; i < candies.length; i++)`
`{`
`max = Math.max(max, candies[i]);`
`}`

Step 2 `List<Boolean> result = new ArrayList<Boolean>();`

Step 3 For loop again on candies
 ↳ Add to result on condition when
`result.add (candies[i] + extraCandies >= max);`

Step 4 Return result;