

sameParity

This demonstrates a slightly more complex validator that uses both user input and supplied answer.

```
1 // NOTE: The below are intended to be used inside an \answer optional argument with the validator key, NOT in
2
3 // Check to see if two inputs are the same parity in terms of even/odd.
4 function sameParity(a,b) {
5     return (a-b)%2 == 0;
6 };
7
8
9
```

Problem 1 *This validator checks to see if the provided answer has the same even/odd parity as the author-provided answer. This first one expects an even number (content author provided answer is 22).*

Enter an even number!

Problem 2 *Now try an odd number! Supplied answer is 27*

Enter an even number!
