

```
function zap(count, word) {
  for (var i=0; i<count; i++) {
    document.write(word+" ");
  }
}
```

Q1. How many parameters should a caller supply to the function shown above?

- A. 4 - document, i, count, word
- B. 3 - zap, document, i
- C. 2 - count, word
- D. 1 - document
- E. 0 - zap don't need no stinking parameters ...

```
function zap(count, word) {
  for (var i=0; i<count; i++) {
    document.write(word+" ");
  }
}
```

```
var myWord = "yes";
zap(1, myWord);
zap(3, "well");
```

Q2. What is printed out by these two calls to zap?

- A. myWord well well well
- B. well well
- C. yes well
- D. yes well well well
- E. 0 0 1 2

```
<form>
<button type="button"
  onclick="setAxis('x')">X</button>
<button type="button"
  onclick="setAxis('y')">Y</button>
</form>
```

Q3. In the HTML above, type and onclick are:

- A. button tags
- B. attributes of the form tag
- C. JavaScript parameters
- D. attributes of the button tag
- E. None of the above

```
<form>
<button type="button"
  onclick="setAxis('x')">X</button>
<button type="button"
  onclick="setAxis('y')">Y</button>
</form>
```

Q4. In the HTML above, setAxis is:

- A. a button tag
- B. a function name
- C. part of a string literal
- D. more than one of A, B, and C
- E. none of A, B, and C