QUIZ!

## Quiz Stuff

## Use a full sheet of $81 / 2 x 11$ " paper. (Half sheet? Half credit!)

To avoid a one-point deduction, put your last name and NetID in the far upper left hand corner of the paper, where a staple would hit it. (It helps with our paper handling!) Like this:

Mitchell, whm

No need to write out questions. Number responses if you'd like, but that's not required. Keep answers short to save time.

Each answer is worth $1 / 2$-point. There's a $1 / 2$-point extra credit question.

You'll have 3 minutes on this quiz.

Quiz 13, November 25, 2013
3 minutes; 4 points $+1 / 2$ point E.C.

1. What is the type (not value!) of each of the following JavaScript expressions?
$1 / 2.2$
$73 "+4$
$51 \mid 6$
2. Given $\mathbf{s}=$ "test", what's the value of $\mathbf{s}[10]$ ?
3. Write an expression that creates an array with two values: $\mathbf{5}$ and $\mathbf{1 0}$
4. Write an expression that produces the length of $\mathbf{s}$. Assume $\mathbf{s}$ is a string.
5. Consider this code: $\mathbf{x}=\{\mathbf{y}: \mathbf{5}\}$ In English, describe the value held by $\mathbf{x}$.
6. Which of the Chrome DevTools tabs can be used to evaluate JavaScript expressions?
E.C. ( $1 / 2$ point): What person created JavaScript? OR Where does he work now?
