

1.
The == sign allows automatic type conversion so the Boolean "0 == false" gives "True". The === sign can be used where you do *not* want any automatic type conversions to happen.
2.
A function that "closes over" some local variables is called *a* closure.
3.
Higher order functions are functions that operate on other functions, either by taking them as arguments or by returning them.
4.
a query selector takes a selector string and returns an array-like object containing all the elements that it matches.

Example:

Html

```
<p>And if you go chasing  
  <span class="animal">rabbits</span></p>  
<p>And you know you're going to fall</p>  
<p>Tell 'em a <span class="character">hookah smoking  
  <span class="animal">caterpillar</span></span></p>  
<p>Has given you the call</p>
```

Javascript

```
console.log(querySelectorAll("p"));
```

Gives:

```
And if you go chasing rabbits  
And you know you're going to fall  
Tell 'em a hookah smoking caterpillar  
Has given you the call
```