

For the following format specifiers, PLEASE FILL OUT COMPLETE INFORMATION. It will not be sufficient to copy and paste information you find on the internet. For your own success in this lesson you should articulate your understanding of how each of these specifiers work.

%f	<p>When do you use it? You use %f to print float and double data types</p> <p>How does it work? %f allows you to format and print floats.</p> <p>Provide examples: System.out.printf("%10.3f", 4544.3457);</p>
%d	<p>When do you use it? You use %d to print a int, short, long, and byte.</p> <p>How does it work? Lets you format decimals by establishing the statement in the first ""</p> <p>Provide examples: int b = 54352; int c = 42341; System.out.printf("\n%1d %1d", b, c);</p>
%s	<p>When do you use it? When you don't know what type of data will be used/stored/called.</p> <p>How does it work? Lets you format and establish strings</p> <p>Provide examples: tring test = "is a test"; System.out.printf("\n%1s", test);</p>