A+ Computer Science - Worksheet 1

DIRECTIONS: Fill in each blank with the correct answer/output. Assume each statement happens in order and that one statement may affect the next statement. Some sections might print more than once.

<pre>int x=-2; while(x<9) { x++; System.out.print(x + " "); }</pre>	1.	
<pre>int m=1, total=0; while(m<9) { total=total+m; m++; } System.out.print(total);</pre>	2.	
<pre>int z=2, sum=0; while(z<12){ z++; sum=sum+z; } System.out.print(sum);</pre>	3.	
<pre>int k=5; String s=""; while(k>0){ s=k+" "+s; k; } System.out.print(s);</pre>	4.	
<pre>int b=3; String list=""; while(b<10) { b=b+2; if(b%2==1) list=b+" "+list; } System.out.print(list);</pre>	5.	