```
 Z-6481*\&5>(5, \$4/565\$/()/8()/45\#\$) \ 2(\#58('56\$3\&''\%); 42\#5'4\$<33-(\&6*\$-8\&''3\$, /(7/\$, (&\$\$95\$7''>5\&5\#\$('\$9'') \&5\$\#54-(\&\$-4\$4/5\$25-\#5\&6/(=\$\times''\&06/''=G!')! \\ "\#!!!!!!!\$\%\&'()!^*+!'', ,)(-./,0,-)!1,2\%,3)3!^*!, *3)!_{1}+3!_{1}+3!_{1}+3!_{2}+3!_{3}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+3!_{4}+
```