$\qquad$
$\qquad$

## order of operations




 $N \quad W \quad N \quad Y \quad C \quad I \quad Q \quad G \quad N \quad M \quad O \quad Y \quad Q \quad I \quad B \quad B \quad E \quad S \quad C \quad I \quad H \quad M \quad P \quad L$



 O E F U T W U U D J M J W Q Q T I X B M G J V D 0




 $F \quad J \quad V \quad X \quad O \quad E \quad F \quad G \quad N \quad E \quad E \quad Z \quad E \quad Q \quad G \quad L \quad T \quad E \quad P \quad O \quad F \quad W \quad T \quad W$


 U $N \quad M \quad Q \quad R \quad W \quad C \quad B \quad U \quad U \quad P \quad D \quad I \quad E \quad E \quad V \quad E \quad B \quad D \quad T \quad X \quad G \quad Z \quad P$

 $\begin{array}{llllllllllllllllllllllll}S & O & P & S & Q & W & Q & K & P & U & E & P & Y & I & L & D & S & Q & M & K & J & Y & N & G\end{array}$


| multiplication | subtraction | parentheses | difference |
| :--- | :--- | :--- | :--- |
| exponents | division | addition | quoitent |
| product | jewish | multy | diffr |
| subt | pro | div | sum |

su

