

Multiplication

of single digit numbers.

- : multiplication symbol,

Multiplying anything with $\underset{\text{null}}{U}$ results in $\underset{\text{null}}{U}$.

Multiplying anything with $\underset{\text{eins}}{J}$ doesn't change the number

(for example $J \cdot E = E \cdot J = E$)

Multiplying with any other number is just repeated addition:

~~zwei~~ $\underset{\text{drölf}}{E} \cdot \underset{\text{zwei}}{J} = \underbrace{E + E}_{\text{zwei times}} = JE \cdot (\text{hed-neun})$

$\underset{\text{drölf}}{E} \cdot \underset{\text{drölf}}{J} = \underbrace{E + E + E + E + E + E + E + E + E + E + E + E}_{\text{drölf times}}$

$= \underbrace{J + J + J + J + J + J + J + J + J + J + J + J}_{\text{drölf times}}$

$= \{ \} \text{ zened-zwölf. (But how to calculate this?)}$