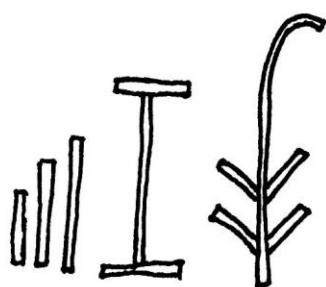




BODOR-MOLNÁR
BENDEGÚZ



$$\square = || \text{人}$$

$$|| \text{人} = || \text{人} + \text{人} + \pi \pi$$

$$|| \text{人}^{\circ} \rightarrow \text{人} = || + \pi \pi \text{人} \rightarrow \text{人} \text{人}$$

$$|| \angle \pi \pi \rightarrow \text{人} \text{人}$$

$$\text{人} \text{人} \angle \oplus \rightarrow ||$$

$$|| + \oplus \text{人} \rightarrow |$$

$$|| + | = || + | + \oplus$$

$$|| + | = \tilde{U}$$

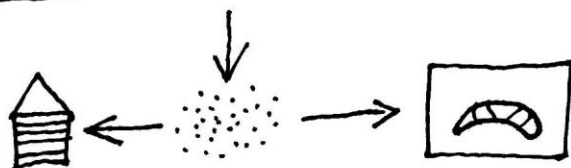
$$\text{人} + \pi \pi \text{人} \rightarrow \text{人} \text{人}$$

$$\text{人} \text{人} \rightarrow || \text{人} \text{人} \rightarrow \text{人}$$

$$|| \text{人}^{\circ} \rightarrow \text{人} = \begin{array}{c} \downarrow \\ | \end{array} \begin{array}{c} \cdot \cdot \cdot \\ \downarrow \downarrow \downarrow \end{array}$$

$$\begin{array}{c} \text{ff} \\ \text{ff} \end{array}$$

$$| \rightarrow \text{ff} = \begin{array}{c} \leftarrow \leftarrow \\ \leftarrow \leftarrow \end{array}$$



$$\begin{aligned} \parallel \text{stick figure}^\circ \rightarrow \text{stick figure} &= \parallel \angle \pi\pi \rightarrow | \\ | \angle \text{house} &\rightarrow \parallel \end{aligned}$$

$$\begin{aligned} \text{stick figure}^\circ \rightarrow \parallel \text{stick figure} &= | \times \bigcirc \\ |^\circ &= \times \end{aligned}$$

$$\begin{aligned} \parallel \text{stick figure}^\circ \rightarrow \text{stick figure} &= \text{house} \times \text{house} \\ \text{house} &= \swarrow \swarrow \swarrow \text{house} \\ \text{house} \times \pi\pi & \\ \text{house} &= \swarrow \swarrow \swarrow \pi\pi \\ \text{house} \times \text{circle} & \\ \text{house} &= \swarrow \swarrow \swarrow \text{circle} \\ \text{house} &= \parallel \text{I} \text{f} \\ \parallel \text{I} \text{f} &= \ddot{\text{U}} \\ \parallel^\circ \rightarrow | &= ? \end{aligned}$$

$$\text{stick figure}^\circ \rightarrow \parallel \text{stick figure} = \parallel^\circ = \bigcirc$$

$$\parallel \text{stick figure} \angle \text{house} \rightarrow \text{stick figure}$$

$$\text{stick figure} \angle \pi\pi \rightarrow \parallel \text{stick figure}$$

$$\text{||} \text{𐎧} = \ddot{\text{U}}$$

$$\text{𐎧} = \ddot{\text{U}}$$

$$\text{𐎧} + \text{𐎠} \rightarrow \text{||} \text{𐎡}$$

$$\text{𐎧}^{\circ} \rightarrow \text{||} \text{𐎡} = \text{𐎠} = | + \text{𐎢𐎢} \rightarrow \text{𐎠𐎠}$$

$$\text{𐎠𐎠} \rightarrow \text{||} \text{𐎧} \rightarrow |$$

$$| \text{𐎢𐎢} \rightarrow \text{||} \text{𐎧}$$

$$\text{||} \text{𐎧} \text{𐎢𐎢} \rightarrow |$$

$$\text{||} \text{𐎡} = \ddot{\text{O}}$$

$$\text{𐎧}^{\circ} \rightarrow \text{||} \text{𐎡} =$$

$$\text{𐎠} \times \text{𐎠}$$

$$\text{𐎠} = \text{𐎢𐎢𐎢} \text{𐎠}$$

$$\text{𐎠} \times \text{𐎢𐎢}$$

$$\text{𐎠} = \text{𐎢𐎢𐎢} \text{𐎢𐎢}$$

$$\text{𐎠} \times \text{𐎠}$$

$$\text{𐎠} = \text{𐎢𐎢𐎢} \text{𐎠}$$

$$\text{𐎠} = \text{||} \text{I} \downarrow$$

$$\text{||} \text{𐎡} = \ddot{\text{O}} \ddot{\text{O}} \ddot{\text{O}}$$

𠤎[°] → || 𠤎 = 𠤎 = 𠤎

|| 𠤎[°] → 𠤎 = || = 𠤎
|| = 𠤎 𠤎 𠤎

𠤎[°] → || 𠤎 = || 𠤎[°] = 𠤎

↓
| 𠤎[°]
| 𠤎[°] → 𠤎

𠤎 ↓ → —

𠤎 𠤎[°]

☀ →

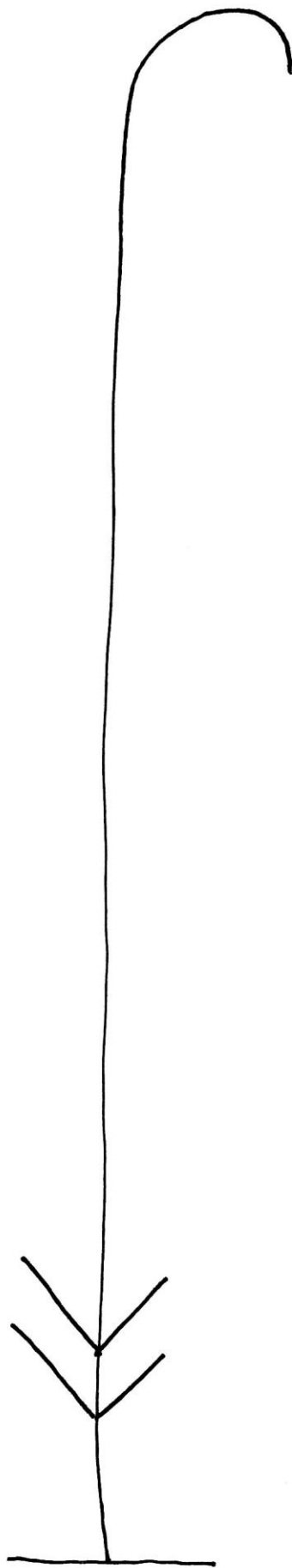
☾

☾ →

☀

𠤎[°] → —

⚡ =



.....

$$\text{人}^{\circ} \rightarrow \parallel \text{人} = \parallel \text{人}^{\circ} \rightarrow \text{人}$$

$$\parallel \text{人}^{\circ} \rightarrow \text{人}$$

$$\parallel \text{人} = \text{人}$$

$$\text{人}^{\circ} \rightarrow \parallel \text{人} = \text{人} \uparrow \rightarrow \text{人} = \text{人}$$

$$\parallel \text{人} = \text{人}$$

$$\text{人} \text{人} \uparrow \rightarrow \text{人} = \text{人}$$

$$\text{人}^{\circ} = \text{人}$$

$$\text{人} \text{人} \rightarrow \text{人}$$

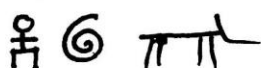
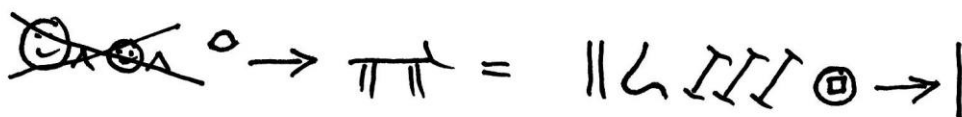
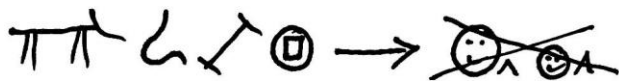
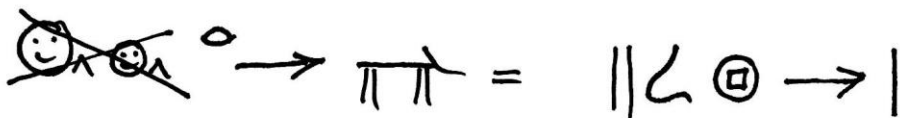
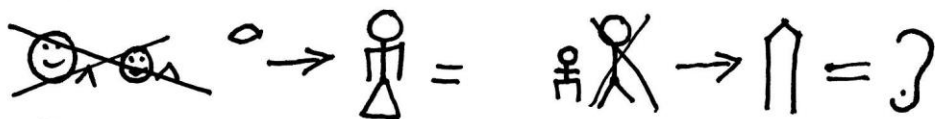
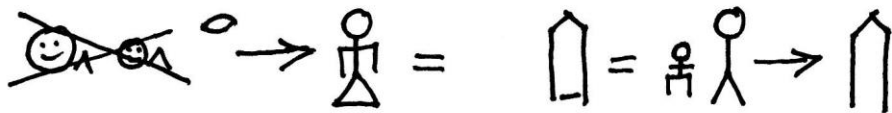
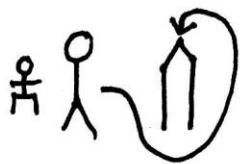
$$\text{人} = \text{人} + \text{人}$$

$$\text{人}^{\circ} \rightarrow \text{人} = \parallel \text{人} \rightarrow$$

$$| = | + \text{人}$$

$$\text{人}^{\circ} \rightarrow \text{人} = \text{人} \rightarrow$$

$$\text{人}^{\circ} \rightarrow \text{人} = \parallel \text{人} \text{人} = \parallel \text{人} \text{人}$$



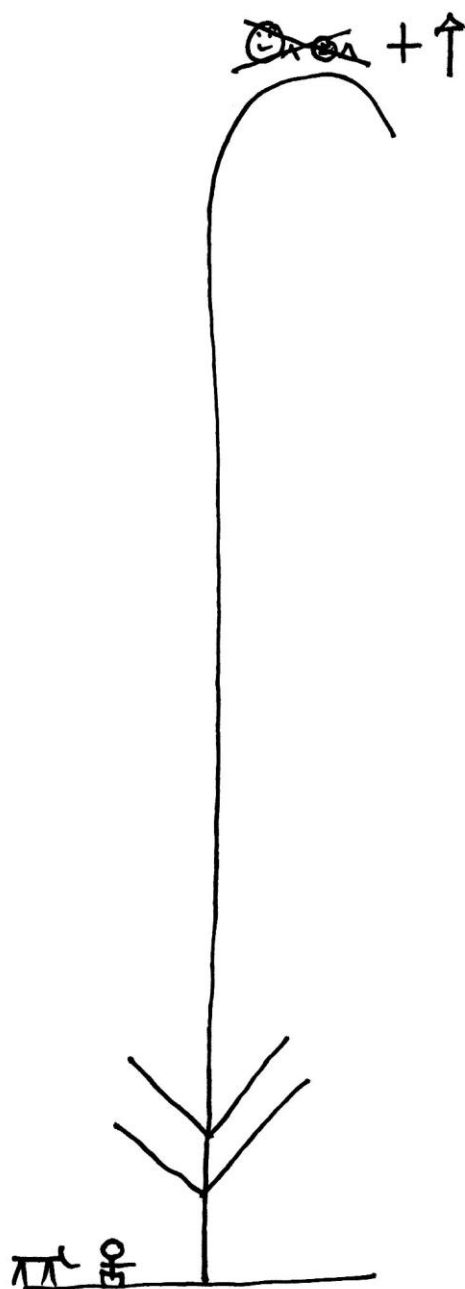
$$\text{人} + \pi\pi \rightarrow \text{人} \downarrow \rightarrow \downarrow$$

$$\text{人} \times \text{人} = \text{人}$$

$$\text{人} \times \text{人}^{\oplus} = \text{人} + \pi\pi \rightarrow \text{人} \downarrow \rightarrow \downarrow$$

$$\text{人} \times \text{人} \oplus \uparrow$$

$$\text{人} \times \text{人} + \uparrow \text{人} \rightarrow \text{人}$$



$$\text{P} \rightarrow \downarrow$$

$$\downarrow = \leftarrow$$

$$\text{circle with dot} = \downarrow$$

$$\text{circle with dot} = \text{circle with cross}$$

$$\text{P} = \ddot{U}$$

$$\text{P} \rightarrow \text{P} \text{ with a vertical line through it}$$

$$\text{P} \rightarrow \pi \pi$$

$$\text{P} \rightarrow \text{P} = \pi \pi = \ddot{U} = ?$$

$$\text{P} \rightarrow \pi \pi = \text{circle with dot} \rightarrow \text{circle with cross}$$

$$\pi \pi \text{ circle with dot} \rightarrow \text{P}$$

$$\text{P} \rightarrow \pi \pi = \text{circle with dot} \rightarrow \text{circle with cross}$$

$$\pi \pi \text{ circle with dot} \rightarrow \text{P}$$

$$\text{P} \rightarrow \pi \pi = \text{circle with dot} \rightarrow \text{circle with cross}$$

$$\pi \pi \text{ circle with dot} \rightarrow \text{P}$$

$$\text{P} + \text{P} = \text{P} + \text{P} + \text{circle with dot}$$

$$\text{P} + \text{P} = \ddot{U} \ddot{U} \ddot{U}$$



