

Swaggy Arithmetic

$$\square^\square \div (\square + \square)$$

$$\square \div \sqrt{\square} - \square \div \square$$

$$\square \div \sqrt{\square} + \square \div \square$$

$$\square \times \square \times \square \div \square$$

$$(\square + \square + \square)! - \square$$

$$(\square! + \square! + \square!)! + \square$$

$$\sqrt{\square} + \sqrt{\square} + \square \div \square$$

$$\square \times (\square \div \square)^\square$$

$$(\square + \square) \div \square + \square$$

$$\square \times \square + \square \div \square$$

$$\square \times \square + \square! \div \square$$

$$\square + \sqrt{\square \times \square} + \square$$

$$\square \times \square \times .\square + .\square$$

$$\square + \square \times \square \div \square$$

$$(\square + \square \div \square) \div .\square$$

$$\square + \square - (\sqrt{\square})! \div \sqrt{\square}$$

$$\square + \square + \square \div \square$$

$$(\square + \square)^\square + \square$$

~~$$(\square - \square \div \square)! - \square$$~~

~~$$(\square + \square)! - \square \times \square$$~~

$$\square \times \sqrt{((\square - .\square) \div .\square)}$$

$$\square + (\square + \square) \div .\square$$

$$\sqrt{((.\square)^{-\square}) \times \square} - \sqrt{\square}$$

$$(\square \div \square - \square)!$$

$$\square \times \square + \square - \square$$

$$\square \times \sqrt{\square} - \square \div \square$$

$$(((\square^\square) * (\square^\square)) + \square - \square + (\square * \square * (\square^\square)) + ((\square^\square) * \square * \square) - (\square * \square * \square * \square) + \square + \square + \square) * \square * \square * \sqrt{\square}$$