$2 \times 2 = ?$

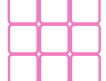


Even X Even = ?

4 Even

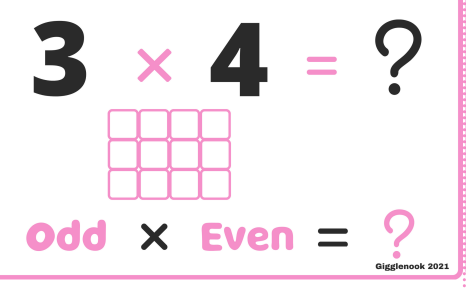
Gigglenook 2021

 $3 \times 3 = ?$



odd x odd =

Gigglenook 2021





$$3 \times 2 = ?$$

$$0dd \times Even = ?$$

$$Gigglenook 2021$$

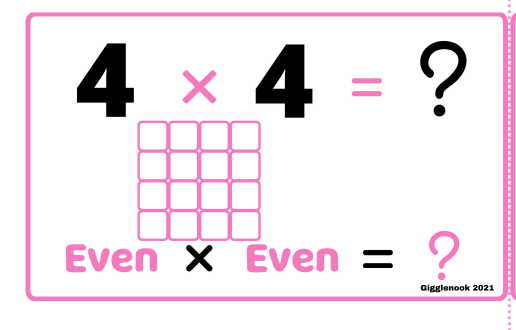


$$2 \times 1 = ?$$

Even x odd = ?

2 Even

Gigglenook 2021







8 Even

Gigglenook 2021

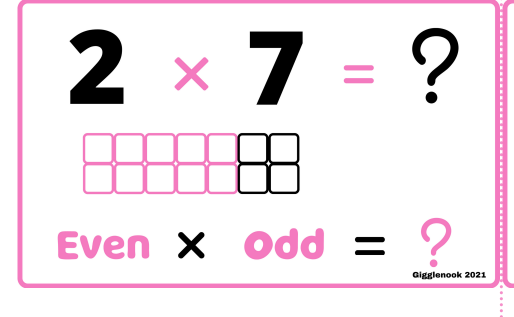


10 Even

$$3 \times 6 = ?$$

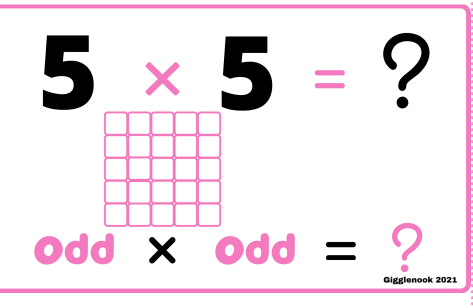
$$0 \times$$



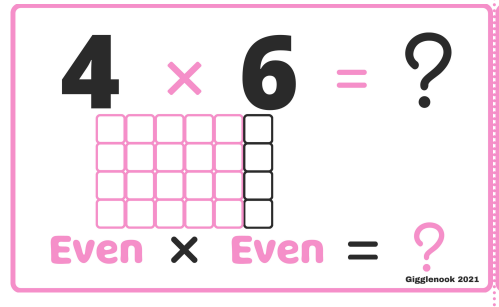


4 Even

$$\mathbf{1} \times \mathbf{3} = ?$$







24-Even

Gigglenook 2021

