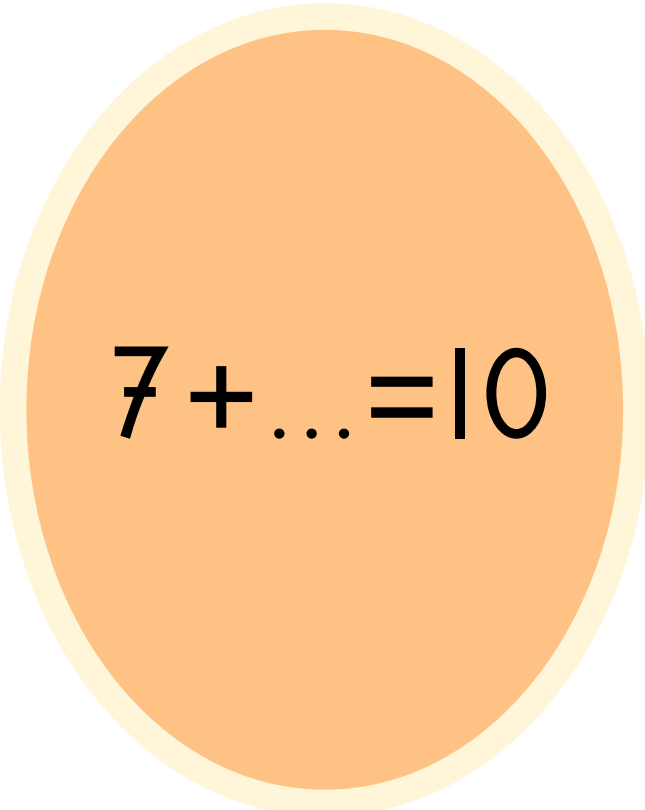
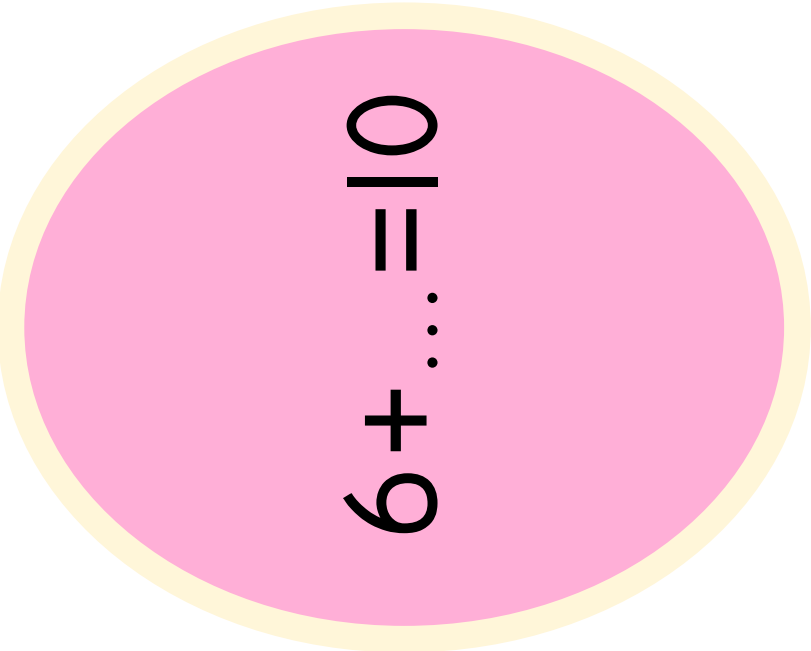


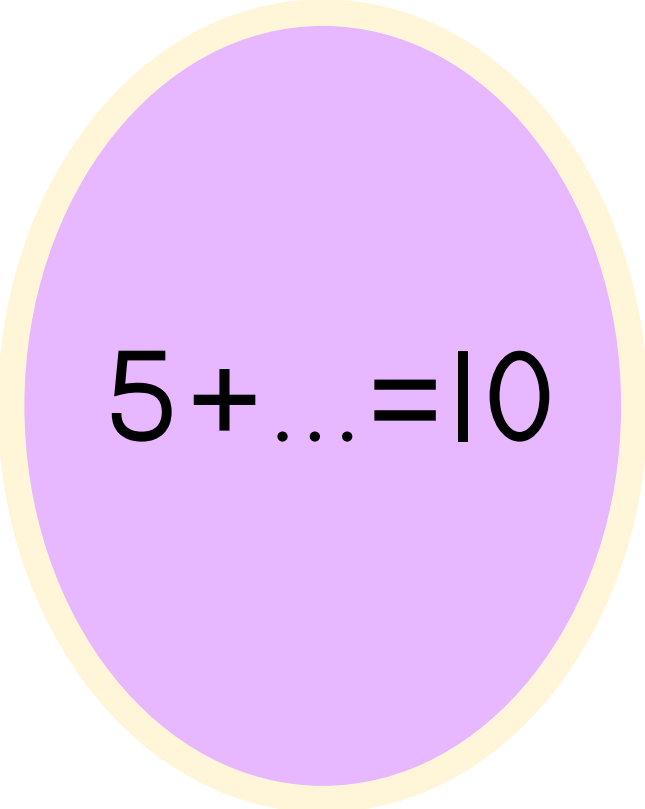
$2 + \dots = 10$



$7 + \dots = 10$



$6 + \dots = 10$

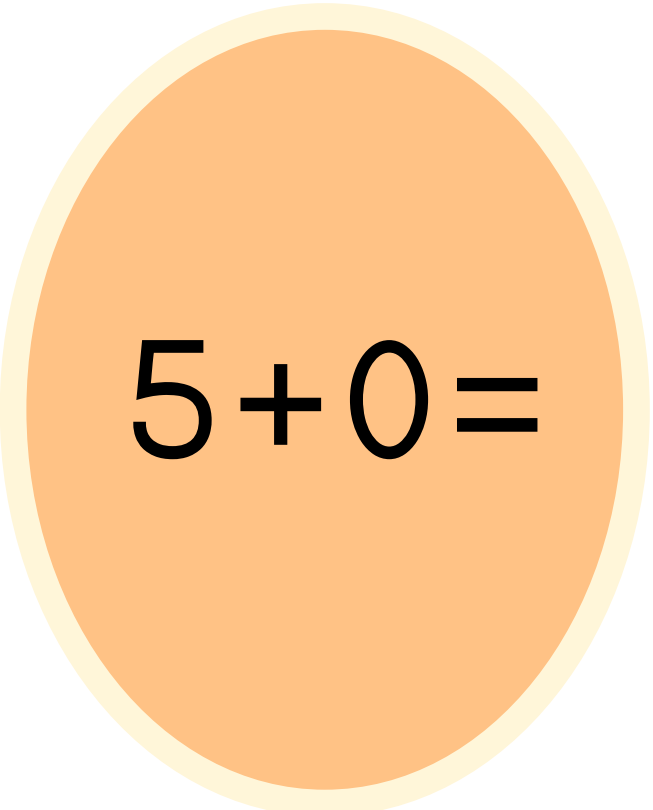


$5 + \dots = 10$

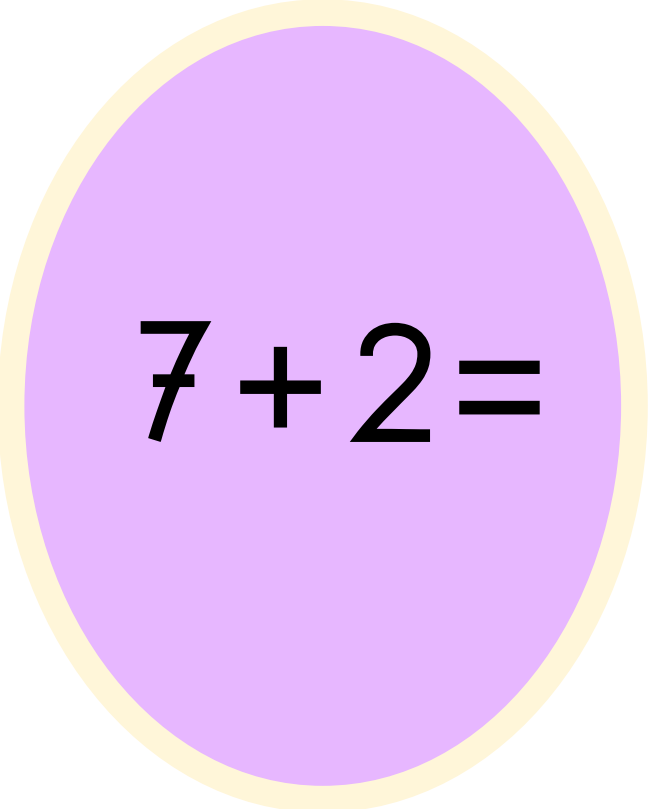


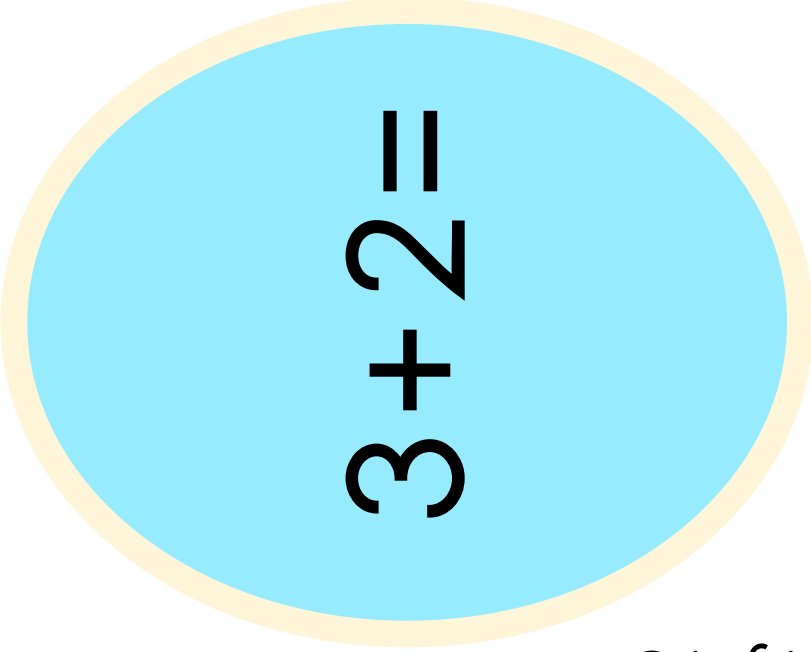
$1 + \dots = 10$


$$2 + 6 =$$

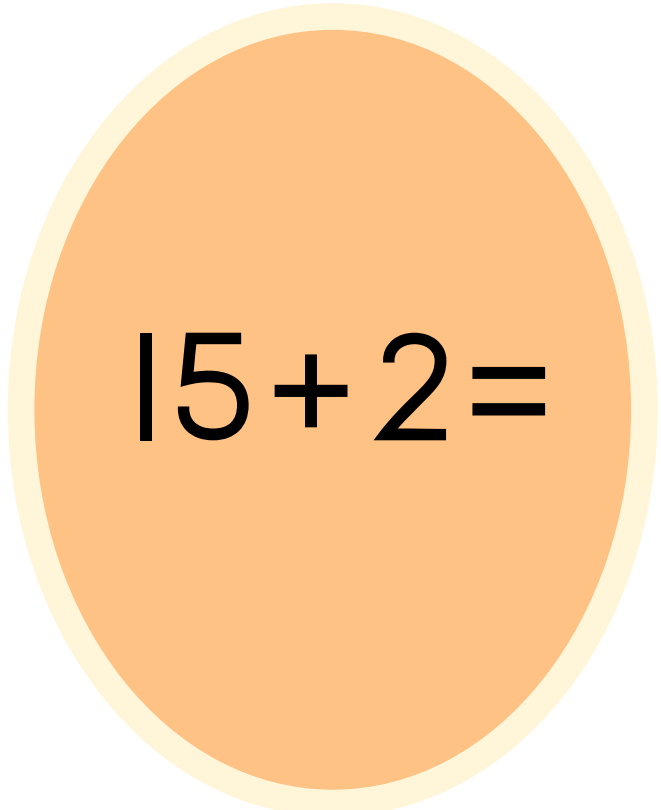

$$5 + 0 =$$

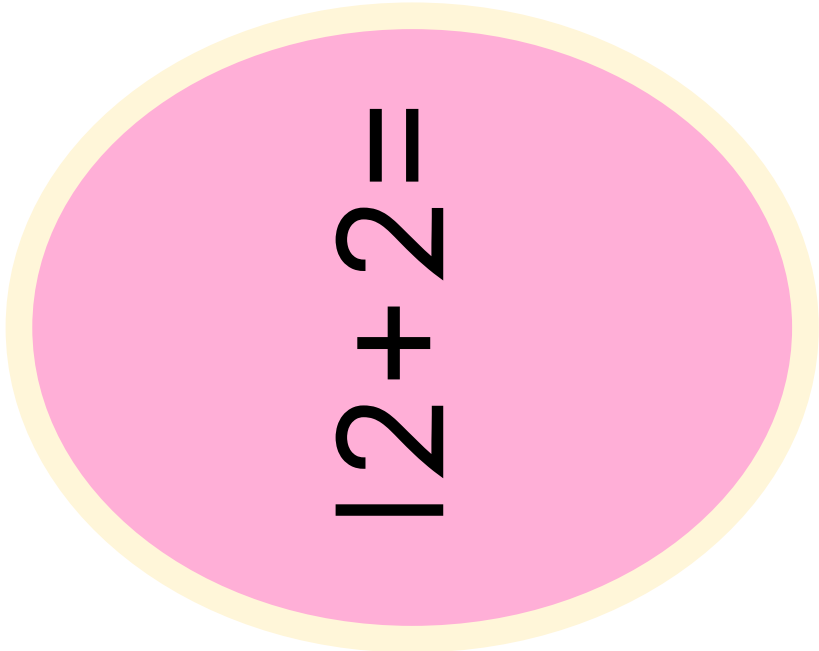

$$1 + 8 =$$

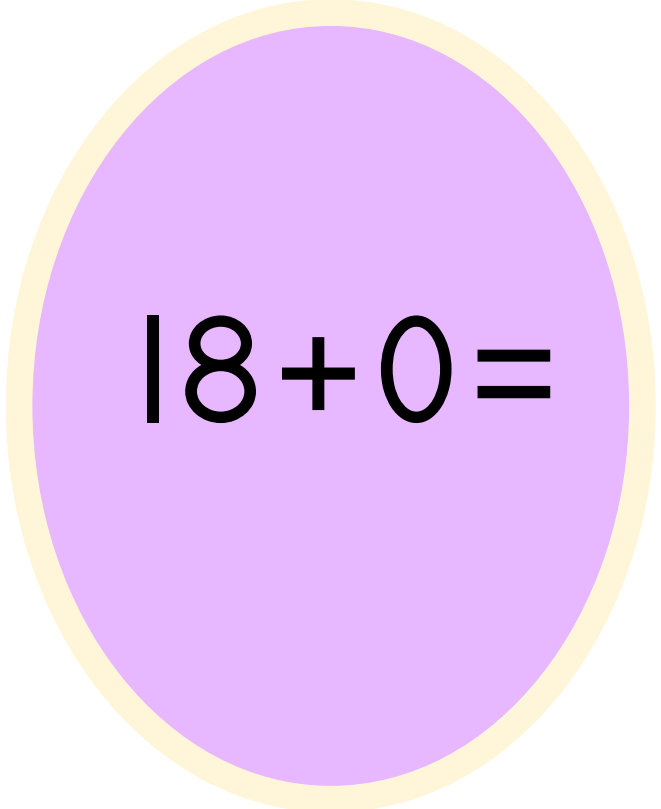

$$7 + 2 =$$


$$3 + 2 =$$

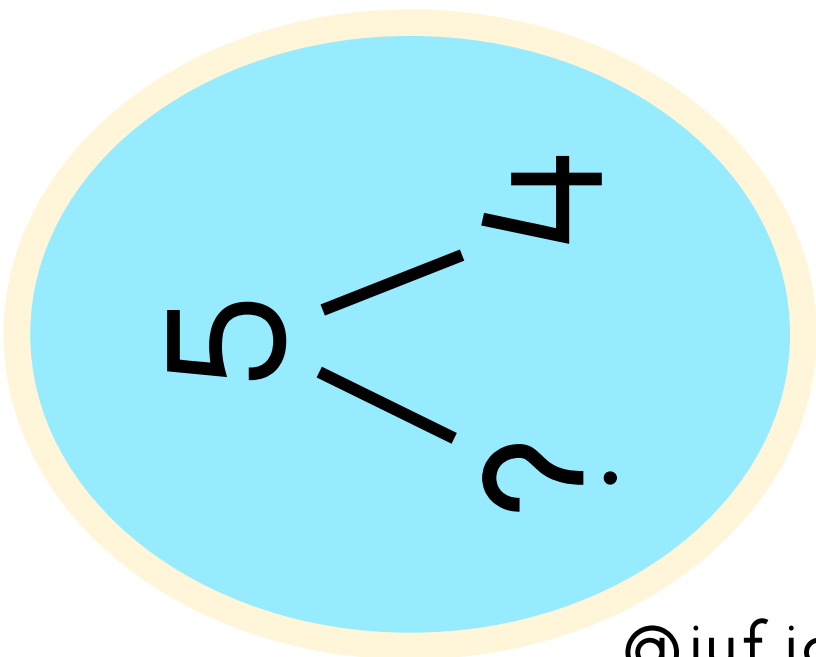
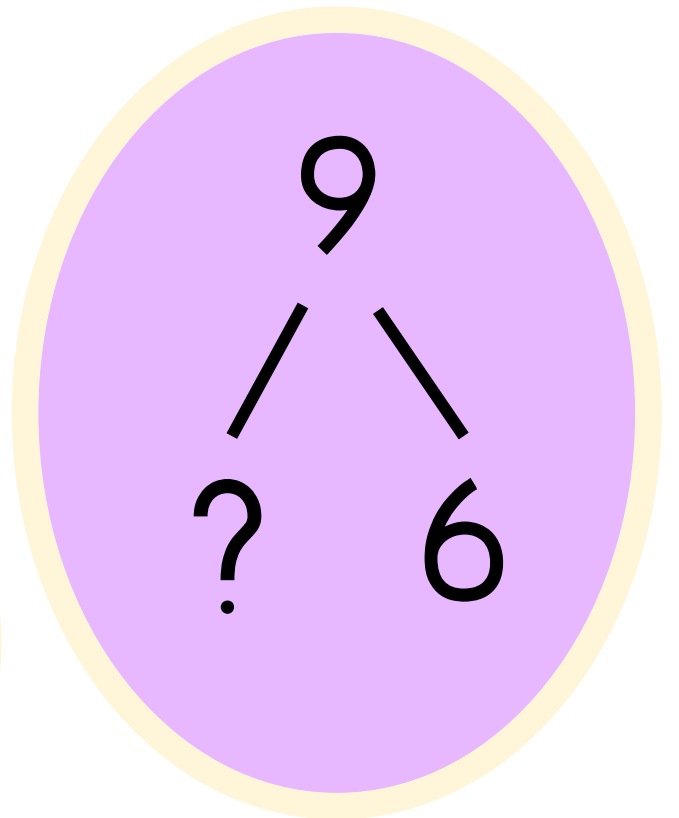
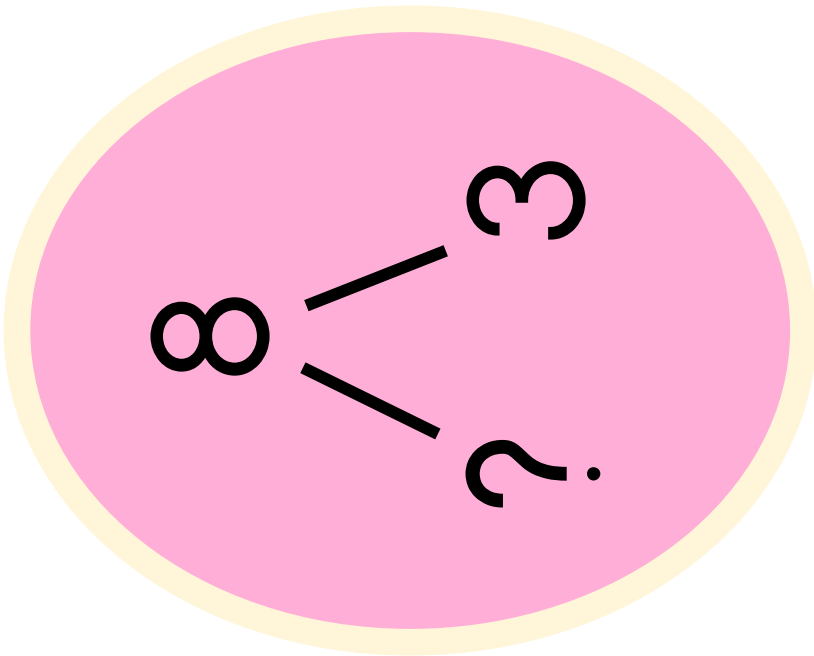
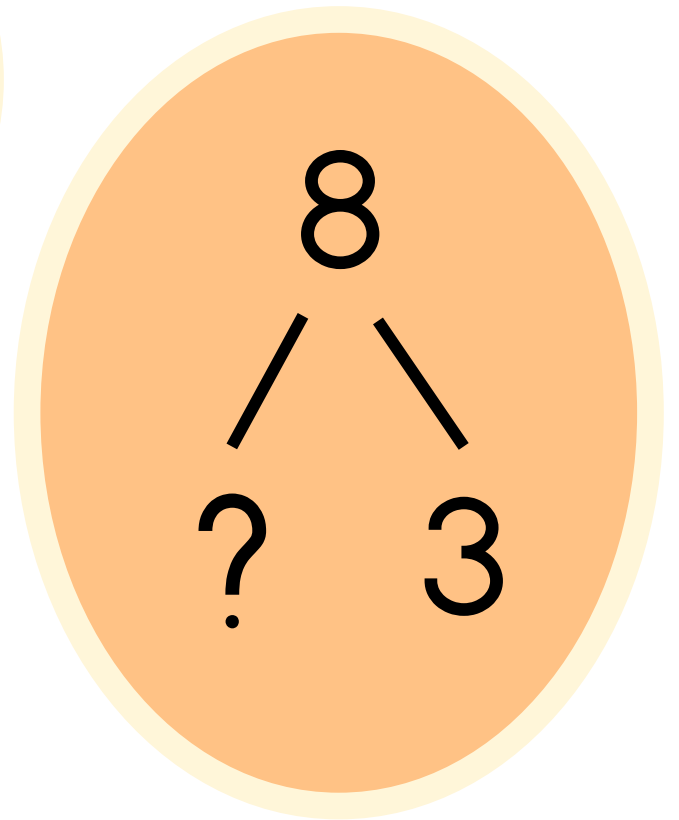
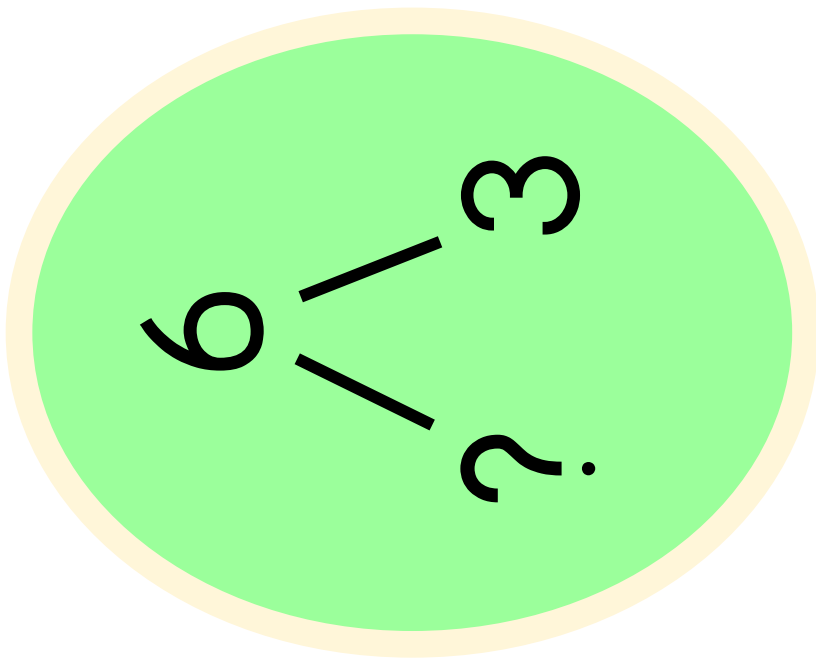
A green oval with a yellow border containing the math problem $10 + 3 =$.
$$10 + 3 =$$

An orange oval with a yellow border containing the math problem $15 + 2 =$.
$$15 + 2 =$$

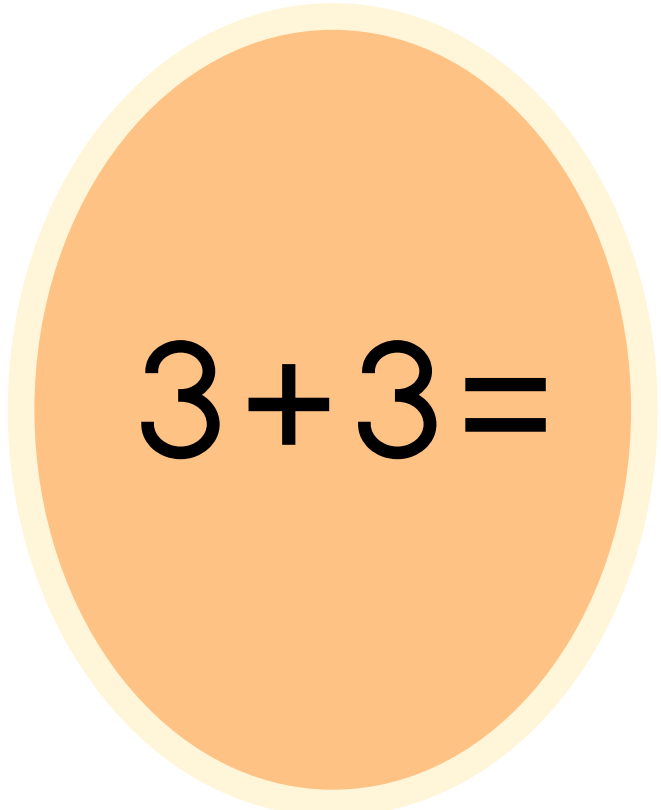
A pink oval with a yellow border containing the math problem $12 + 2 =$.
$$12 + 2 =$$

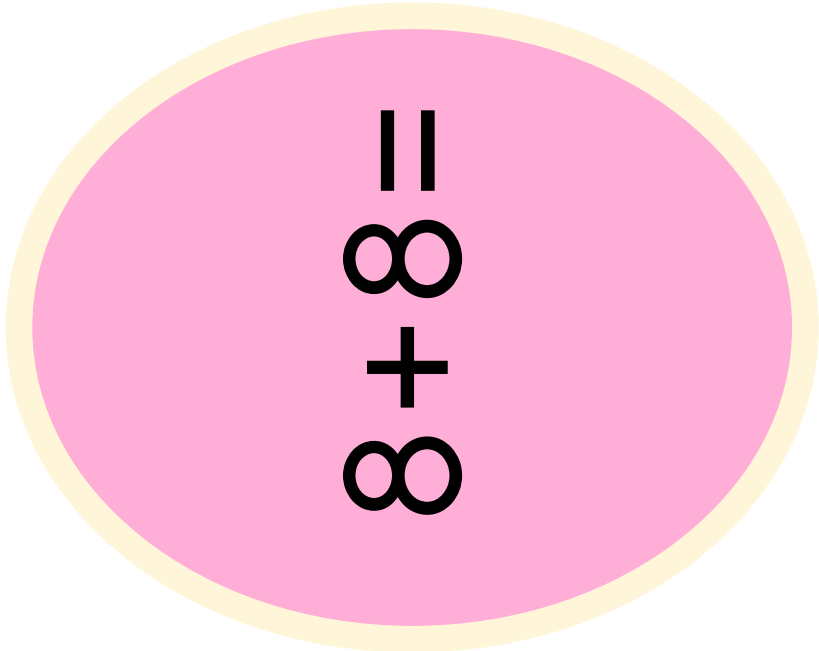
A purple oval with a yellow border containing the math problem $18 + 0 =$.
$$18 + 0 =$$

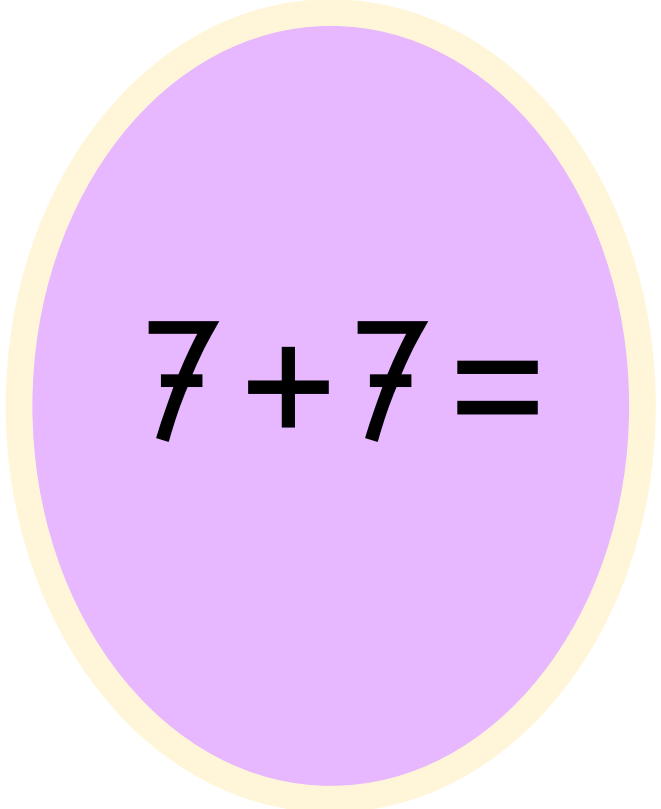
A light blue oval with a yellow border containing the math problem $8 + 3 =$.
$$8 + 3 =$$



A green oval with a yellow border containing the equation $6 + 6 =$.
$$6 + 6 =$$

An orange oval with a yellow border containing the equation $3 + 3 =$.
$$3 + 3 =$$

A pink oval with a yellow border containing the equation $8 + 8 =$.
$$8 + 8 =$$

A purple oval with a yellow border containing the equation $7 + 7 =$.
$$7 + 7 =$$

A light blue oval with a yellow border containing the equation $2 + 2 =$.
$$2 + 2 =$$