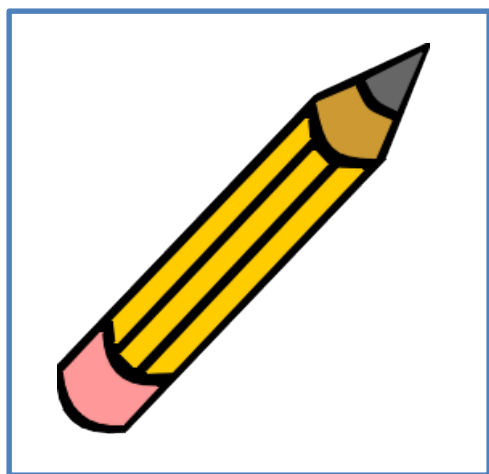
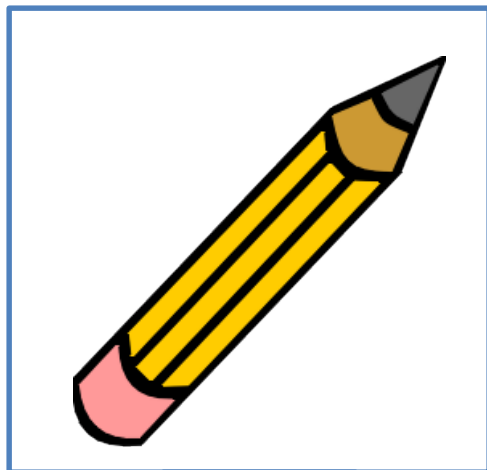


ВЕЖБАМО САБИРАЊЕ ДО 5

ЗАПИШИ ПОТРЕБНЕ БРОЈЕВЕ И ИЗРАЧУНАЈ

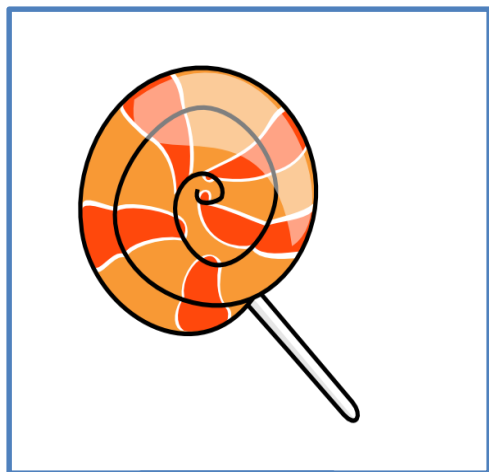


+



=

ЗАПИШИ ПОТРЕБНЕ БРОЈЕВЕ И ИЗРАЧУНАЈ

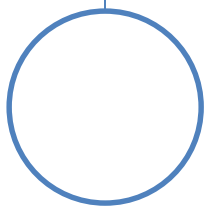
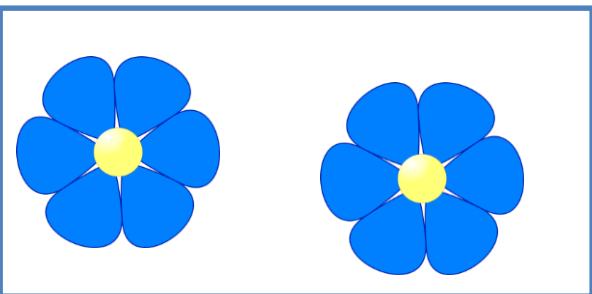


+

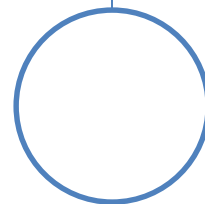
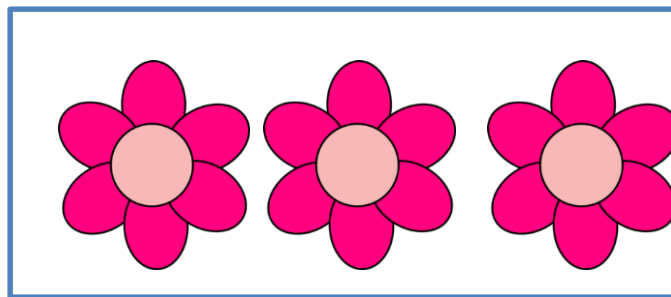


=

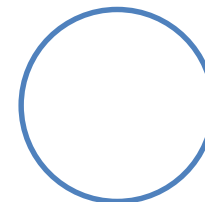
ЗАПИШИ ПОТРЕБНЕ БРОЈЕВЕ И ИЗРАЧУНАЈ



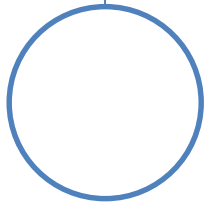
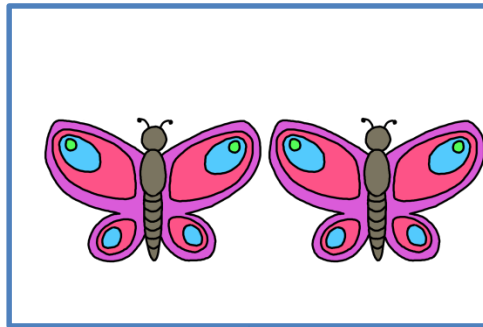
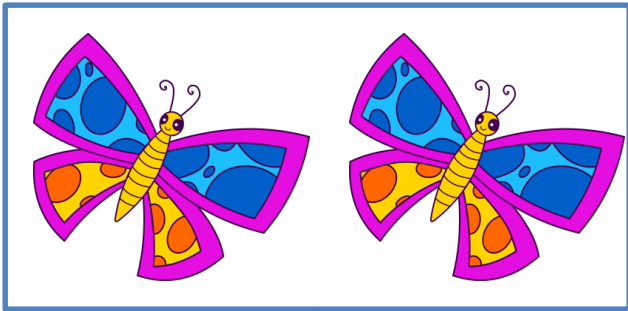
+



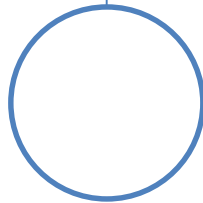
=



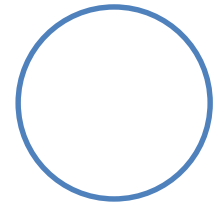
ЗАПИШИ ПОТРЕБНЕ БРОЈЕВЕ И ИЗРАЧУНАЈ



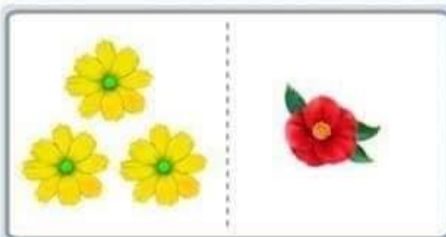
+



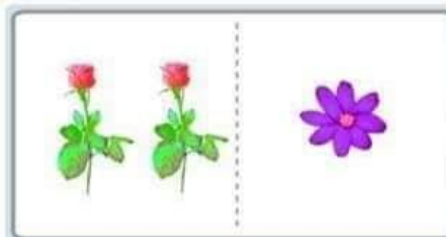
=



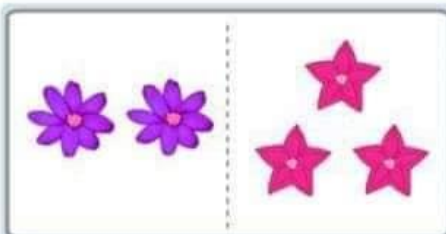
# Израчунај



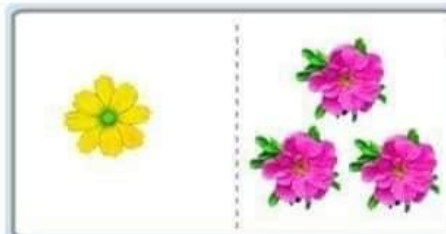
$$3 + 1 = \square$$



$$2 + 1 = \square$$



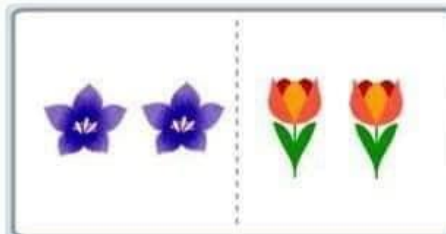
$$2 + 3 = \square$$



$$1 + 3 = \square$$

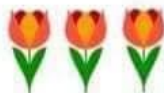


$$4 + 1 = \square$$



$$2 + 2 = \square$$

# Израчунај



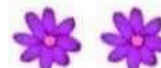
$3 + 1 = \square$



$1 + 2 = \square$



$1 + 1 = \square$



$2 + 2 = \square$

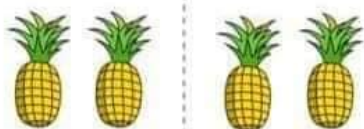


$3 + 2 = \square$



$4 + 1 = \square$

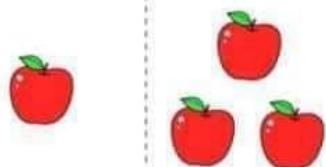
# Израчунај



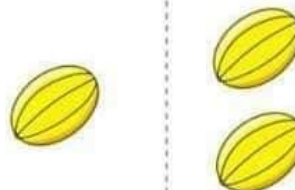
$2 + 2 = \square$



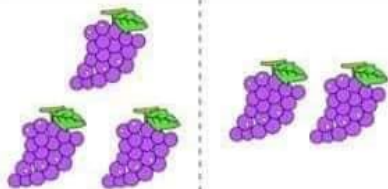
$1 + 1 = \square$



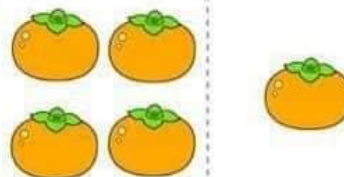
$1 + 3 = \square$



$1 + 2 = \square$



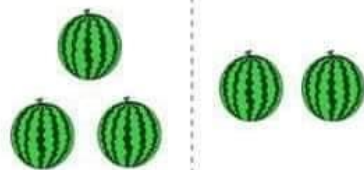
$3 + 2 = \square$



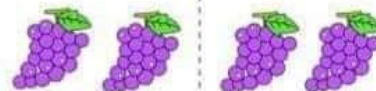
$4 + 1 = \square$



# Израчунај



$3 + 2 = \square$



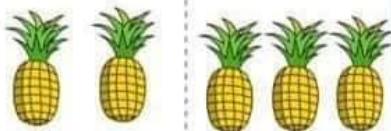
$2 + 2 = \square$



$1 + 1 = \square$



$2 + 1 = \square$

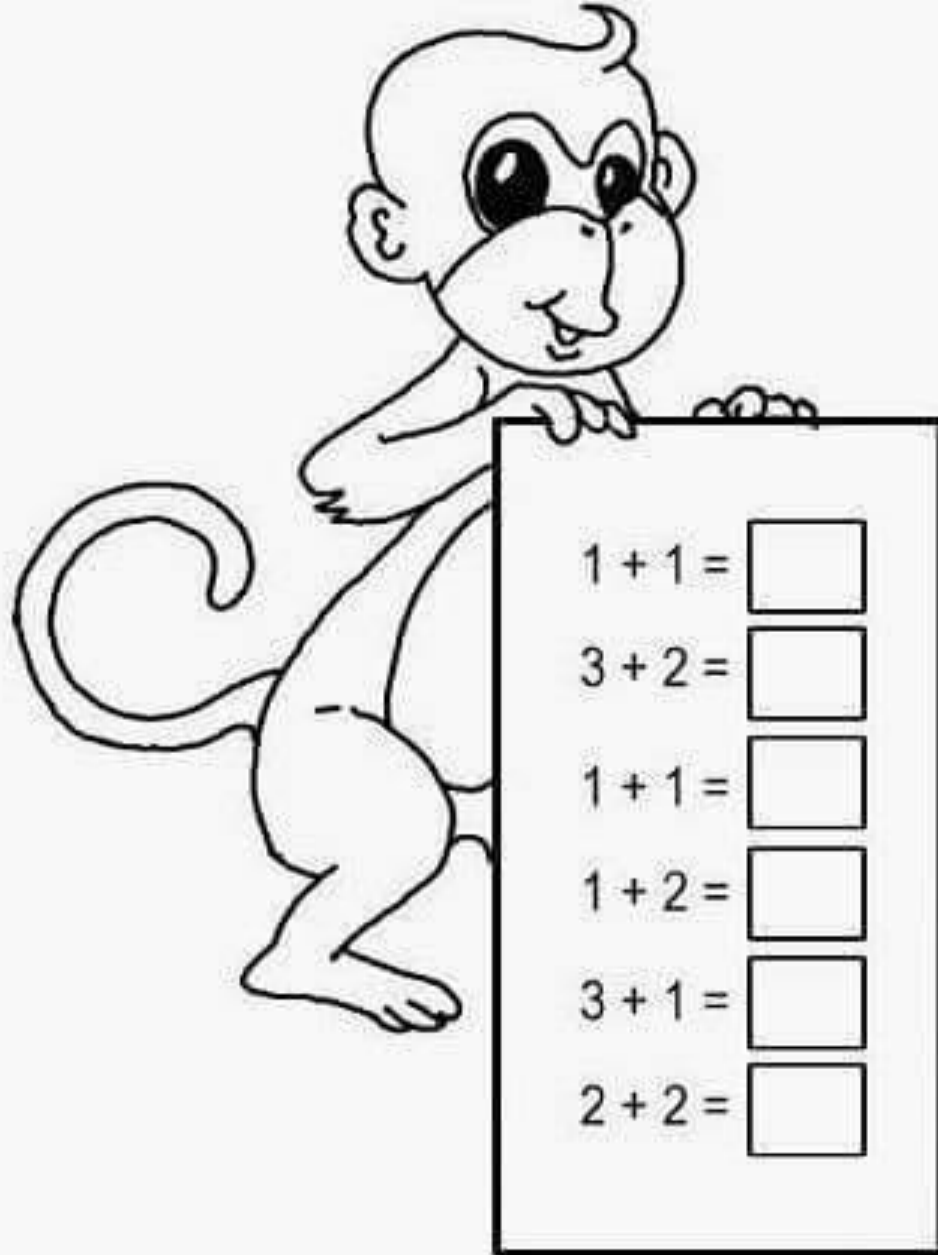


$2 + 3 = \square$



$1 + 2 = \square$

# Израчунај



# Израчунај

