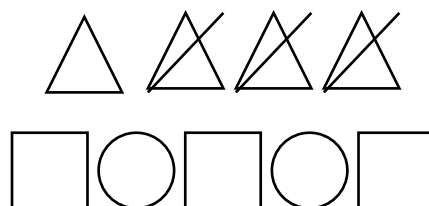
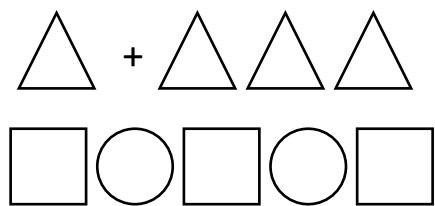
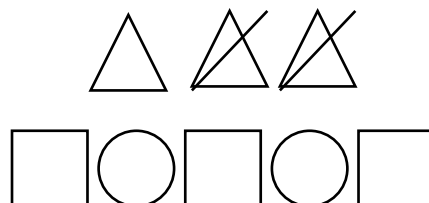
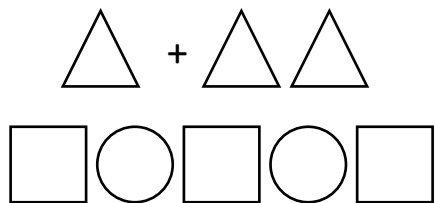
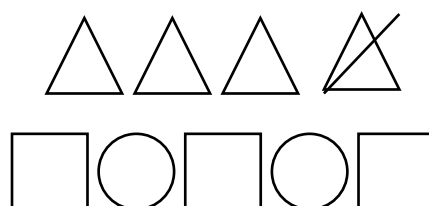
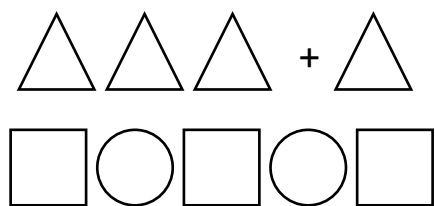
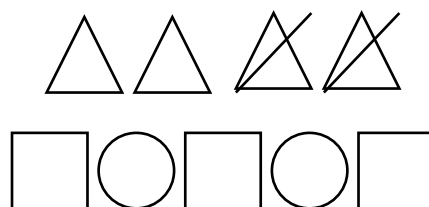
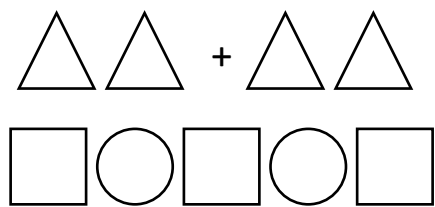
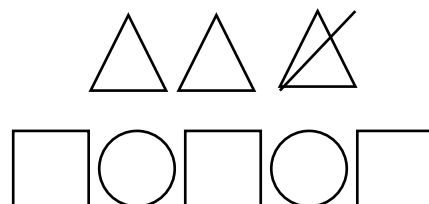
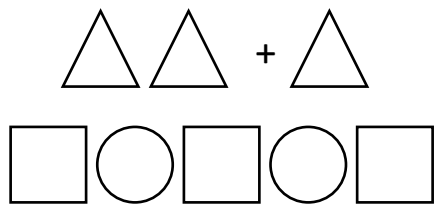
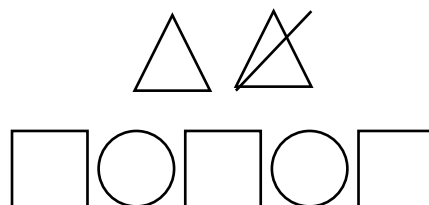
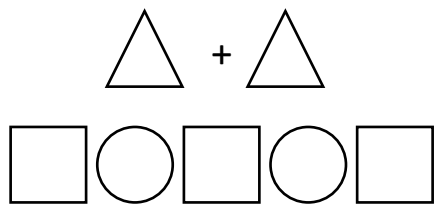
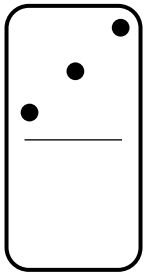


СОБИРАЊЕ И ОДЗЕМАЊЕ ВО ОБЕМ НА БРОЈОТ 4

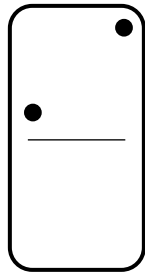
Во круговите напиши ги знаците - или + и =, а во квадратите цифри од 1 до 4 според бројот на триаголници.



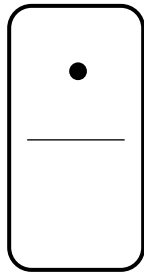
Во празното поле доцртај онолку точки колку што се потребни за бројот под доминото!



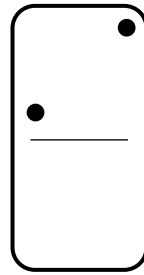
4



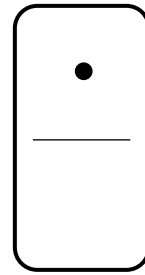
4



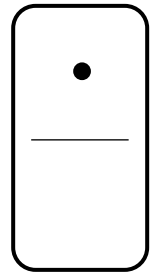
2



3



4



3

СОБИРАМЕ:

$1 + 1 = \square$

$2 + 2 = \square$

$2 + 1 = \square$

$1 + 3 = \square$

$3 + 1 = \square$

$1 + 2 = \square$

ОДЗЕМАМЕ:

$2 - 1 = \square$

$3 - 2 = \square$

$3 - 1 = \square$

$4 - 2 = \square$

$4 - 1 = \square$

$4 - 3 = \square$

<http://odnasatacilnica.com>

> = <

$1 + 1 \bigcirc 1 + 2$

$3 + 1 \bigcirc 2 + 2$

$4 - 1 \bigcirc 3 - 1$

$2 - 1 \bigcirc 3 - 2$

> = <

$1 + 1 \bigcirc 2 - 1$

$3 - 1 \bigcirc 3 + 1$

$2 + 1 \bigcirc 4 - 1$

$2 - 1 \bigcirc 3 - 2$

име и презиме _____