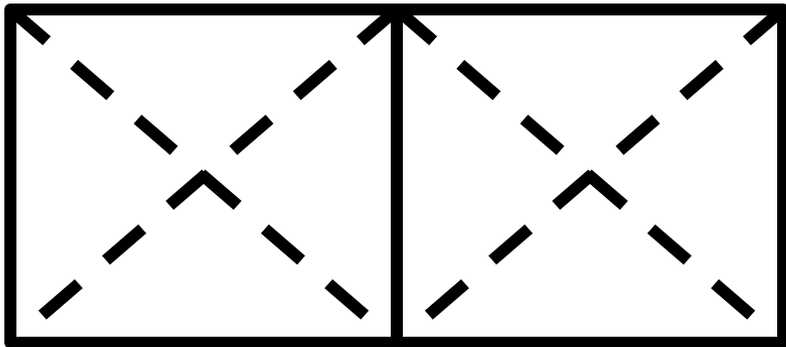




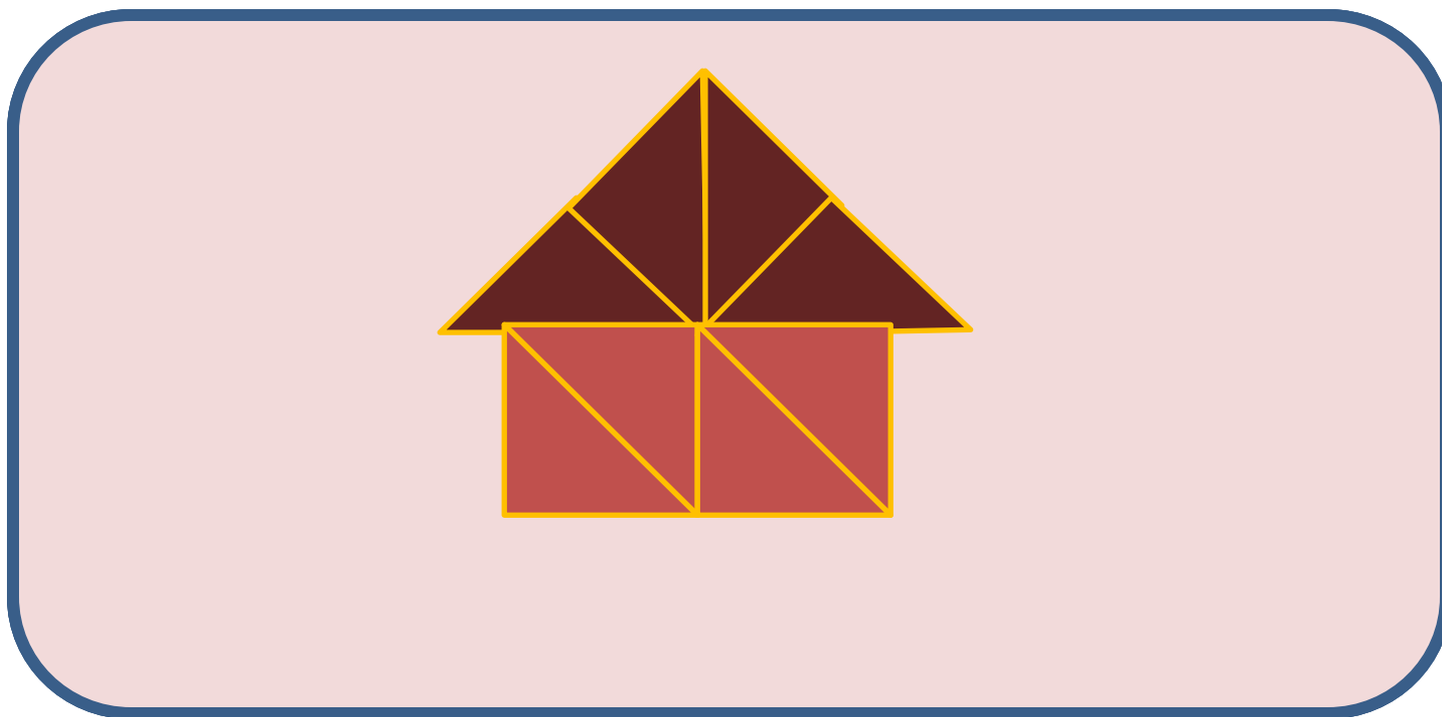
Конструкция – взаимное расположение частей какого-либо строения.

Большой энциклопедический словарь.

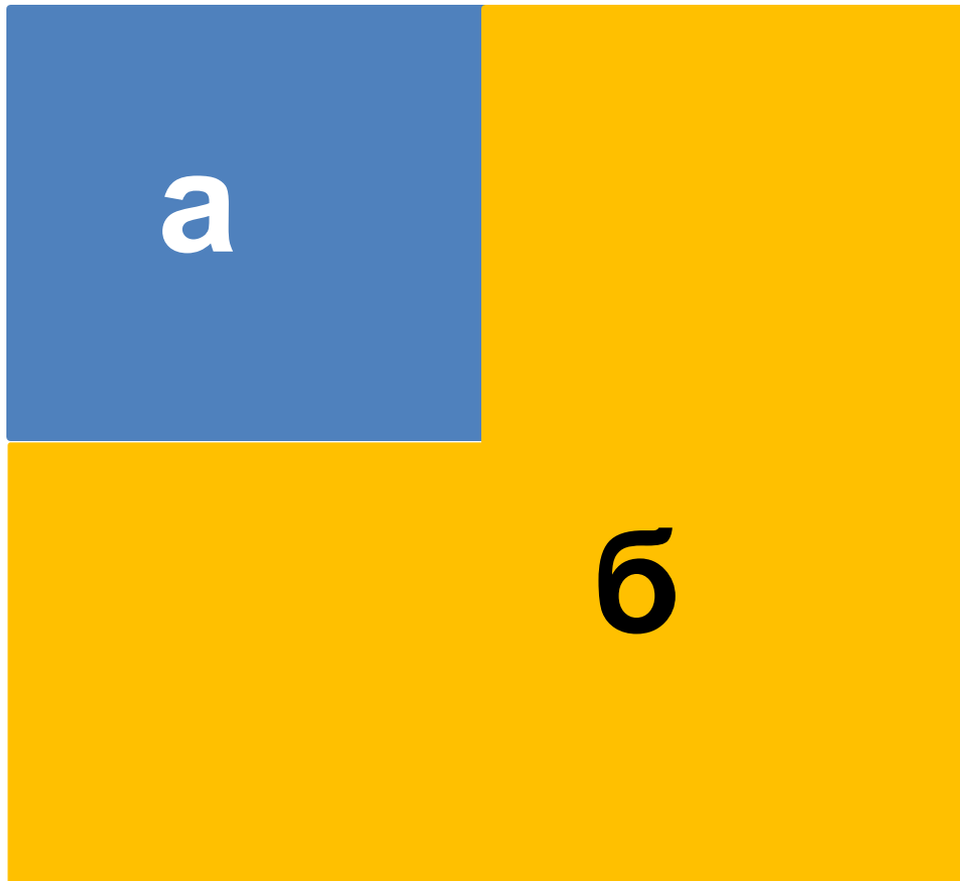




Части фигур



κ



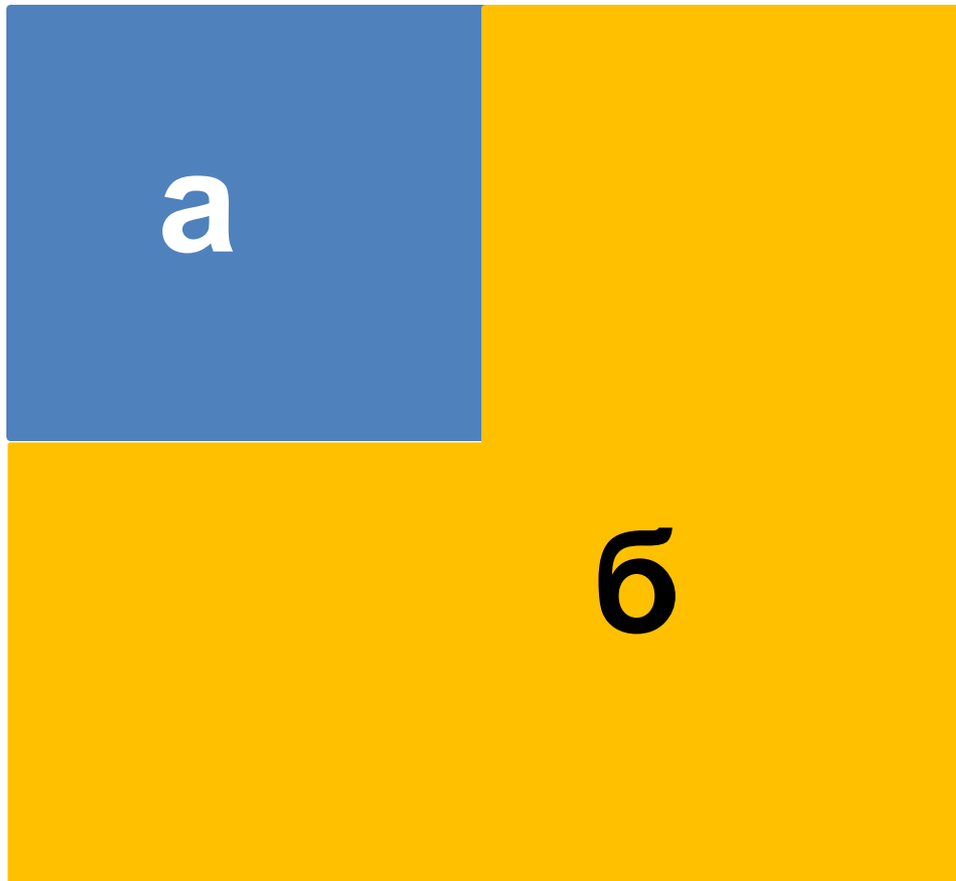
$$a + б = κ$$

$$\square + \square = \square$$

$$\square κ - \square a = \square$$

$$\square - \square = \square$$

κ



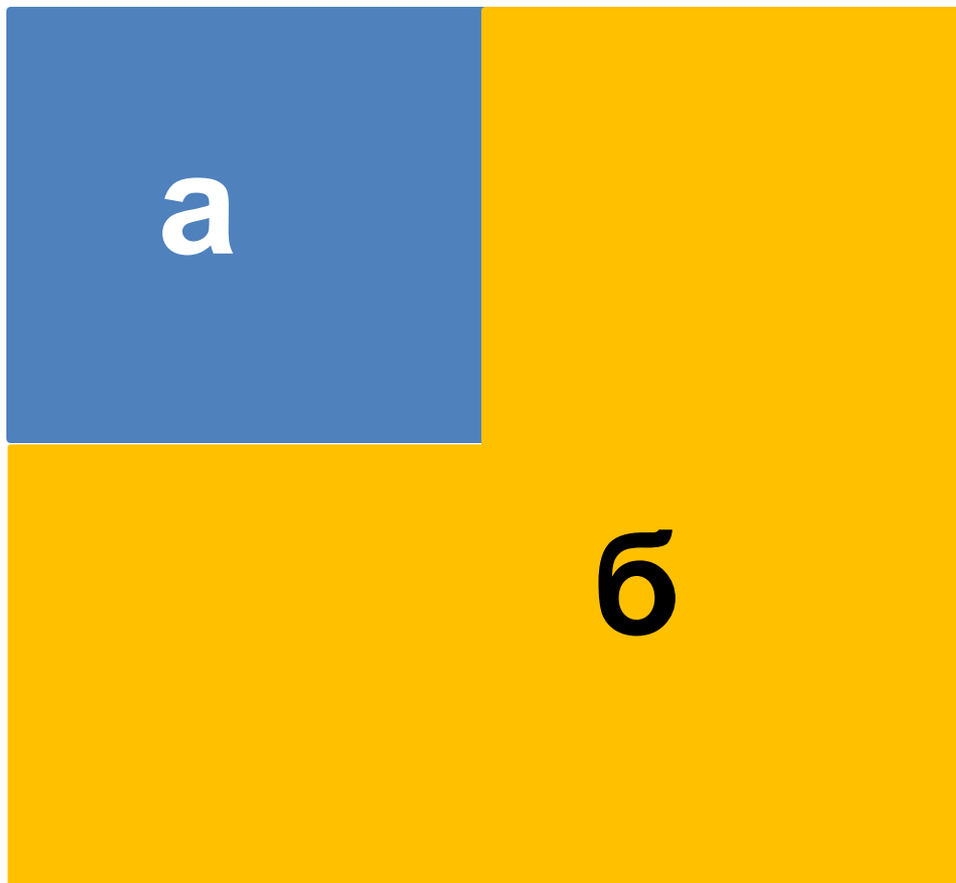
$$a + б = κ$$

$$\boxed{б} + \boxed{a} = \boxed{κ}$$

$$\boxed{κ} - \boxed{a} = \boxed{}$$

$$\boxed{} - \boxed{} = \boxed{}$$

κ



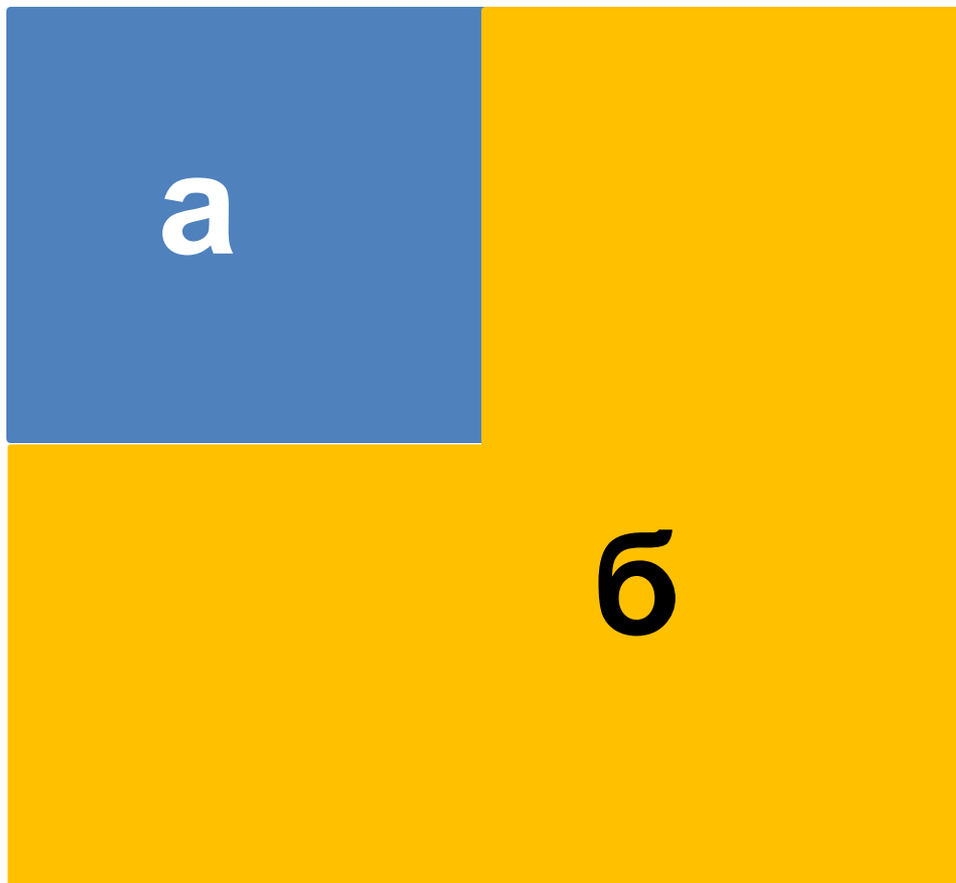
$$a + б = κ$$

$$\boxed{б} + \boxed{a} = \boxed{κ}$$

$$\boxed{κ} - \boxed{a} = \boxed{б}$$

$$\boxed{} - \boxed{} = \boxed{}$$

κ



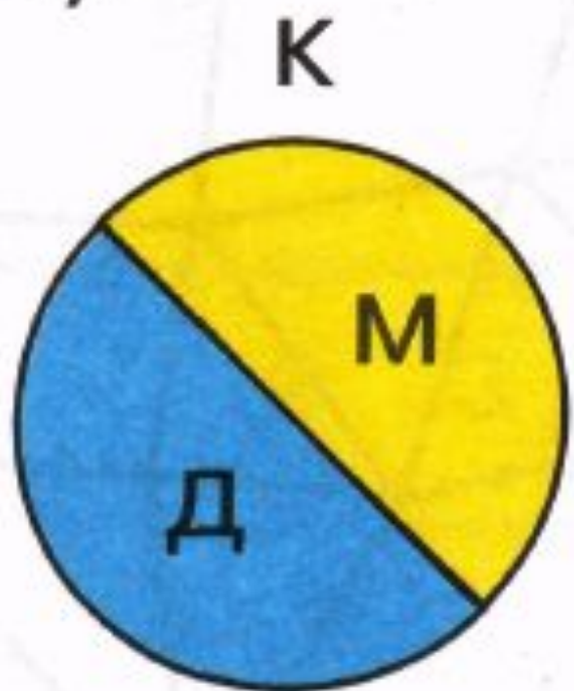
$$a + b = \kappa$$

$$\boxed{b} + \boxed{a} = \boxed{\kappa}$$

$$\boxed{\kappa} - \boxed{a} = \boxed{b}$$

$$\boxed{\kappa} - \boxed{b} = \boxed{a}$$

2)

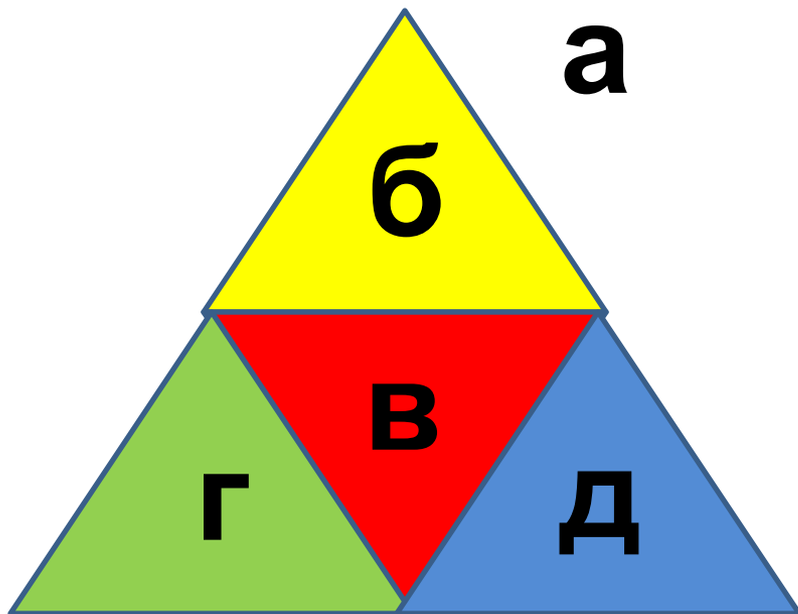


$$\square + \square = \square$$

$$\square + \square = \square$$

$$\square - \square = \square$$

$$\square - \square = \square$$

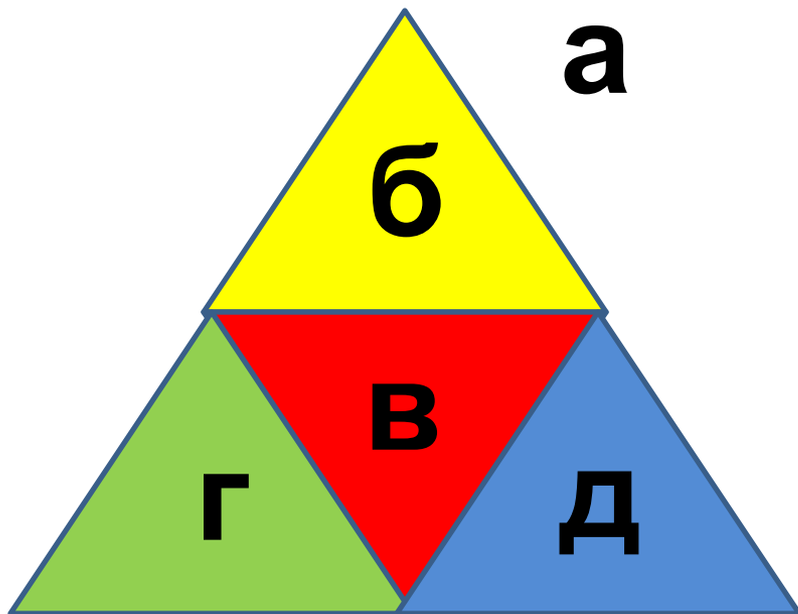


$$\boxed{а} = \boxed{б} + \boxed{в} + \boxed{г} + \boxed{д}$$

$$\boxed{а} - \boxed{б} = \boxed{} + \boxed{} + \boxed{}$$

$$\boxed{} - \boxed{в} = \boxed{} + \boxed{} + \boxed{}$$

$$\boxed{б} + \boxed{д} = \boxed{} - \boxed{} - \boxed{}$$

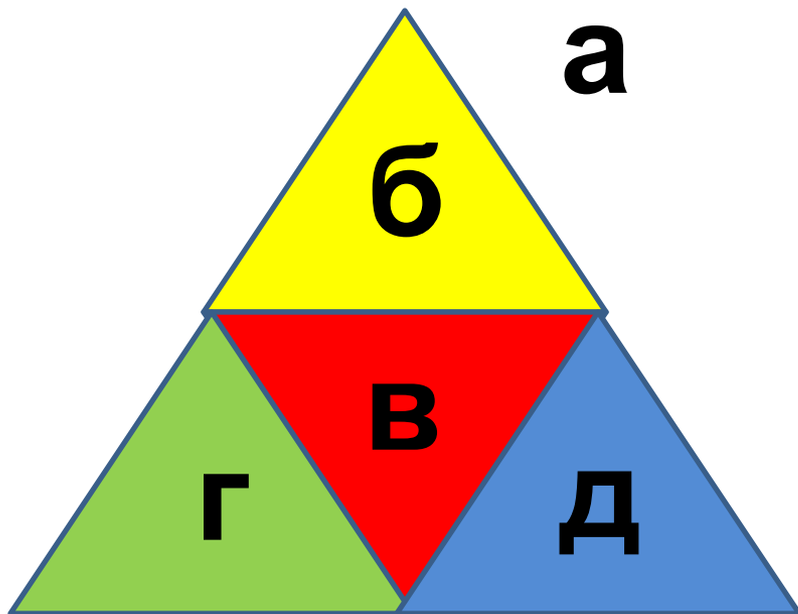


$$\boxed{а} = \boxed{б} + \boxed{в} + \boxed{г} + \boxed{д}$$

$$\boxed{а} - \boxed{б} = \boxed{в} + \boxed{г} + \boxed{д}$$

$$\boxed{} - \boxed{в} = \boxed{} + \boxed{} + \boxed{}$$

$$\boxed{б} + \boxed{д} = \boxed{} - \boxed{} - \boxed{}$$

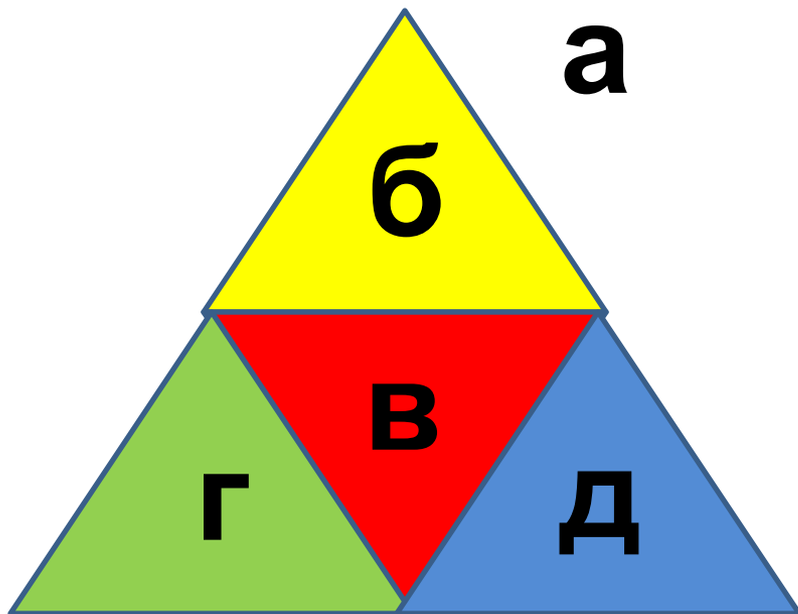


$$а = б + в + г + д$$

$$а - б = в + г + д$$

$$а - в = б + г + д$$

$$б + д = \square - \square - \square$$

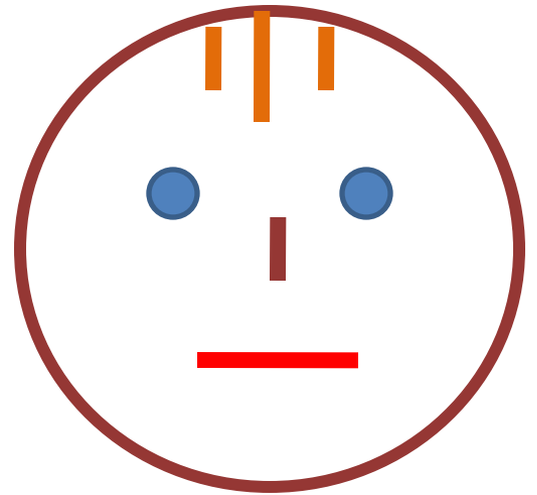


$$а = б + в + г + д$$

$$а - б = в + г + д$$

$$а - в = б + г + д$$

$$б + д = а - в - г$$



<http://detirisuyut.ru/paravoz-risunok-dlya-detey.html> - леґо

<http://meccano-teremok.narod.ru/big-im/big-587-3.jpg> - теремок

<http://www.mirt-sbor.net/%D0%BC%D0%B8%D1%80%D1%82%D0%BE%D1%88%D0%B0> –
дети