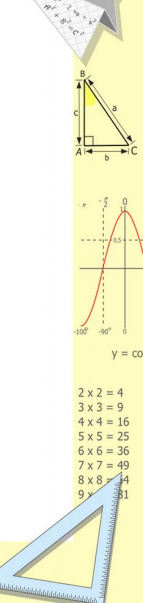
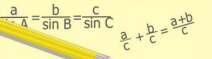
Поставь знаки >,<,=

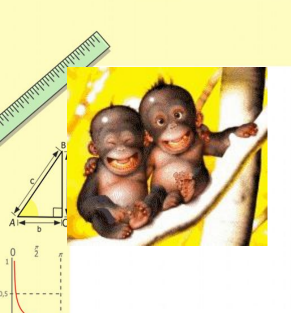
- 9• (5+4).....9•5+4 24:8+4....24:(8+4)
 - 3• (5+4)-8...3•5+4
 - 8:(9-7)-1...4•4-8
 - 8•7-16....8• (7-2)
 - 63:7+2...63: (7+2)



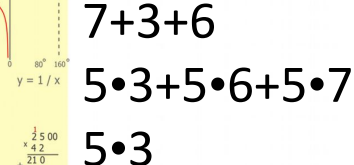




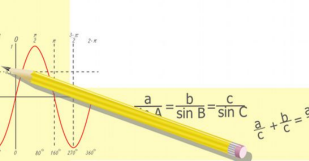




- 1 клетка 7 обезьян
- 2 клетка 3 обезьяны
- 3 клетка 6 обезьян



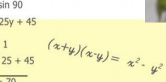
5•6+5•7 5•7





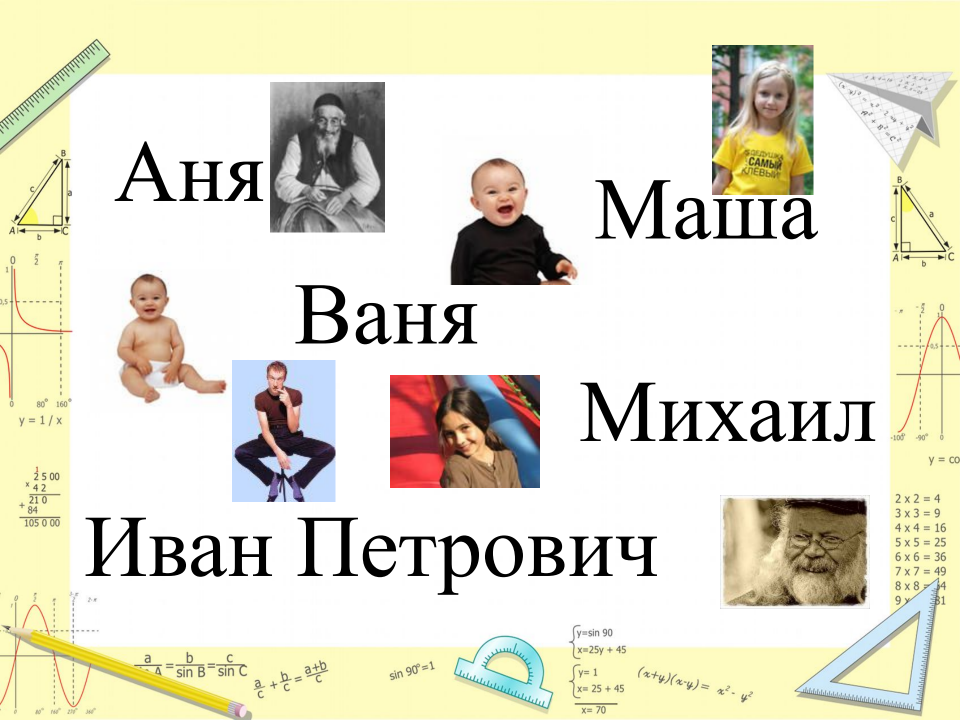
5*6

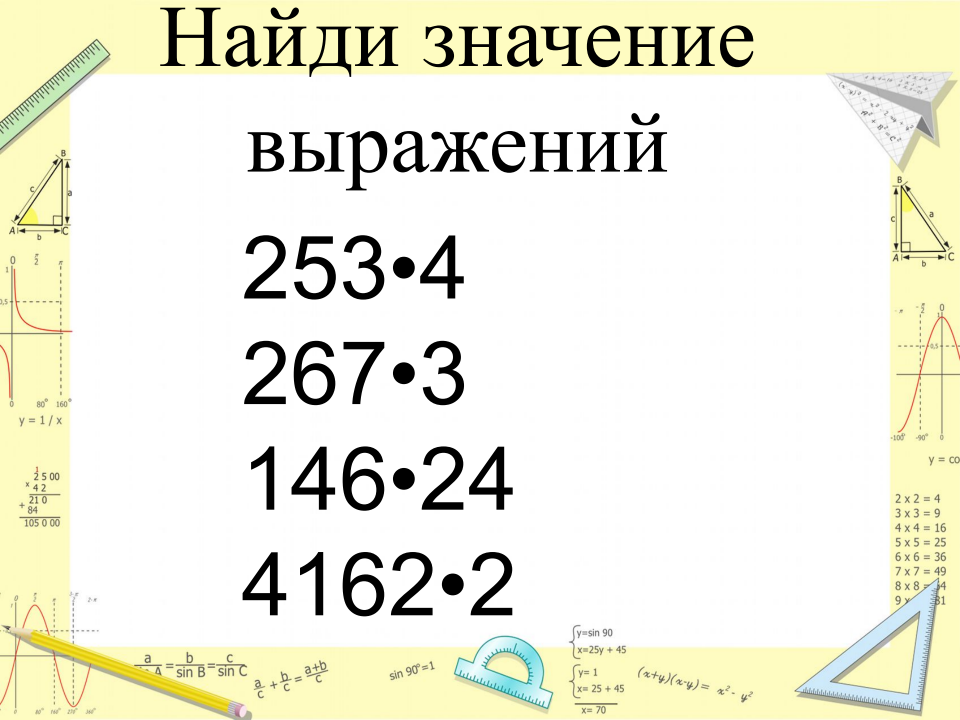




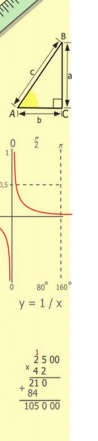


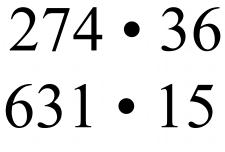






Решение учебной задачи





 $\frac{a}{\sin B} = \frac{c}{\sin C}$ $\frac{a}{c} + \frac{b}{c} = \frac{a+b}{c}$

231 • 45 523 • 41

