

# Cara a Cara da Matemática



30° $1+1$	45° $1+2$	60° $3+2$	30° $8-1$	45° $15-4$	60° $18-5$
30° $17 \times 1$	45° $19 \times 1$	60° $25 \times 1$	30° $58 \div 2$	45° $93 \div 3$	60° $185 \div 5$
30° $(0+1)^2$	45° $4^2+6^3$	60° $\sqrt{2+2}$	30° $(10-5)^5$	45° $8^3-4^4$	60° $\sqrt{250+25}$
30° $(3 \times 6)^2$	45° $3^2 \times 5^3$	60° $\sqrt{2 \times 200}$	30° $(50 \div 5)^6$	45° $10^{10} \div 10^5$	60° $\sqrt{324 \div 1}$
30° $3+3$	45° $5+3$	60° $8+1$	30° $17-7$	45° $22-10$	60° $30-16$
30° $2 \times 4$	45° $9 \times 5$	60° $8 \times 5,5$	30° $126 \div 3$	45° $48 \div 3$	60° $90 \div 5$
30° $13+8$	45° $12+10$	60° $12+12$	30° $30-5$	45° $40-24$	60° $33-6$
30° $4 \times 7$	45° $6 \times 5$	60° $6 \times 6$	30° $66 \div 2$	45° $102 \div 3$	60° $144 \div 4$