

# Sudėtis

1-2 klases matematika

$10 + \text{🍓🍓} = 12$

$8 + \text{🍓🍓} =$

$15 + \text{🍓🍓🍓} =$

$12 + \text{🍓🍓🍓🍓🍓🍓} =$

$14 + \text{🍓🍓🍓🍓🍓🍓🍓🍓} =$

$16 + \text{🍓🍓🍓🍓} =$

$18 + \text{🍓🍓🍓} =$

$8 + \text{🍓🍓🍓} =$

$8 + \text{🍓🍓🍓🍓🍓🍓} =$

$9 + \text{🍓🍓} =$

$6 + \text{🍓🍓🍓🍓} =$

$12 + \text{🍓🍓🍓🍓🍓🍓🍓🍓} =$

$12 + \text{🍓🍓🍓🍓🍓} =$

$20 + \text{🍓🍓🍓🍓} =$

$30 + \text{🍓🍓🍓🍓🍓🍓🍓🍓🍓} =$

$4 + \text{🍓🍓} =$

$6 + \text{🍓🍓🍓} =$

$8 + \text{🍓🍓🍓🍓} =$

$12 + \text{🍓🍓🍓🍓} =$

$6 + \text{🍓🍓} =$

$12 + \text{🍓🍓🍓🍓🍓🍓} =$

$21 + \text{🍓🍓🍓🍓🍓} =$

$4 + \text{🍓🍓🍓🍓} =$

$8 + \text{🍓🍓🍓🍓🍓🍓} =$

$12 + \text{🍓🍓🍓} =$

$16 + \text{🍓🍓🍓🍓🍓} =$

$20 + \text{🍓🍓🍓🍓} =$

$1 + \text{🍓🍓🍓} =$

$5 + \text{🍓🍓} =$

$10 + \text{🍓🍓🍓🍓🍓🍓} =$

$1 + 2 =$

$2 + 2 =$

$3 + 2 =$

$4 + 2 =$

$5 + 2 =$

$6 + 2 =$

$7 + 2 =$

$8 + 2 =$

$9 + 2 =$

$0 + 2 =$

$2 + 0 =$

$2 + 1 =$

$2 + 2 =$

$2 + 3 =$

$2 + 4 =$

$2 + 5 =$

$2 + 6 =$

$2 + 7 =$

$2 + 8 =$

$2 + 9 =$

# Sudètis

$2+2=$

$2+3=$

$4+5=$

$9+2=$

$13+7=$

$7+7=$

$6+5=$

$14+14=$

$10+10=$

$9+11=$

$7+11=$

$5+7=$

$10+11=$

$12+12=$

$5+3=$

$8+9=$

$17+3=$

$16+5=$

$14+2=$

$8+11=$

$14+5=$

$22+22=$

$7+12=$

$1+19=$

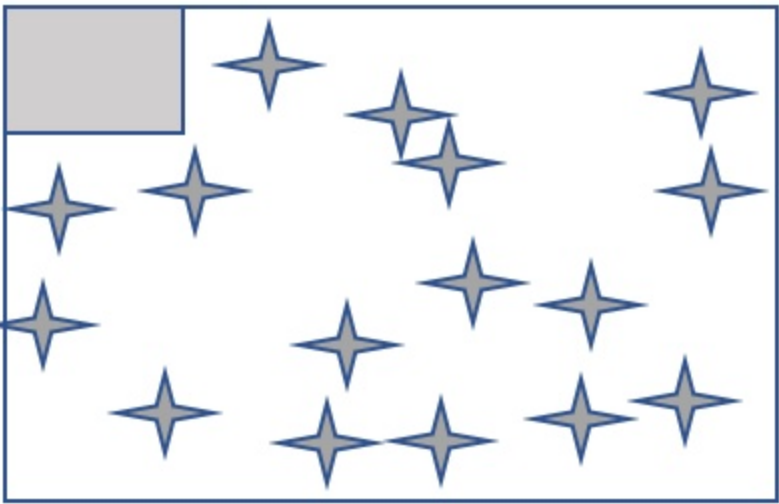
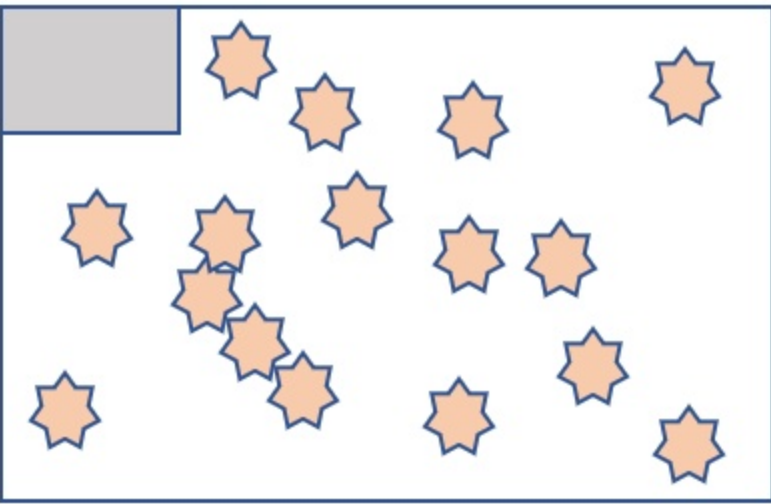
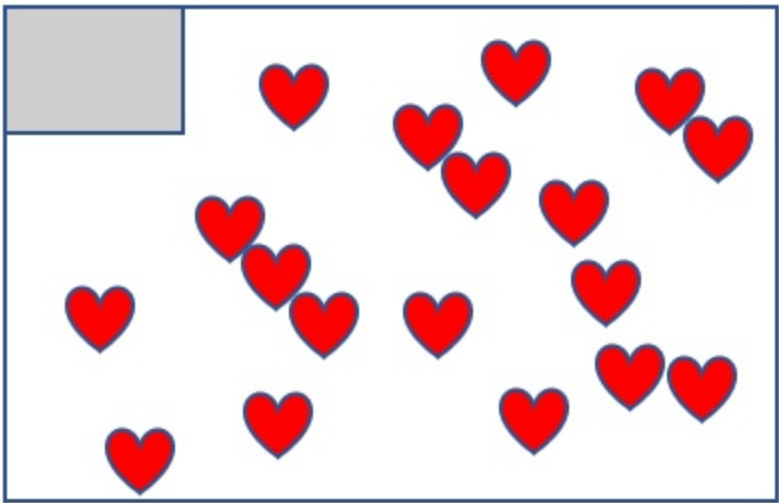
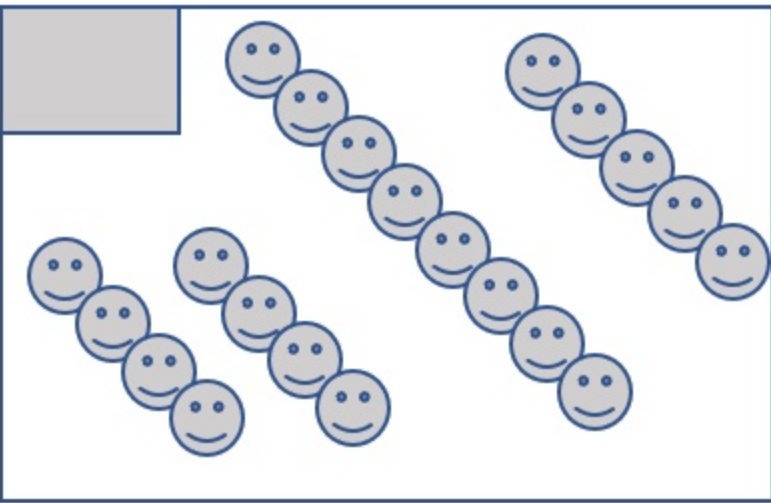
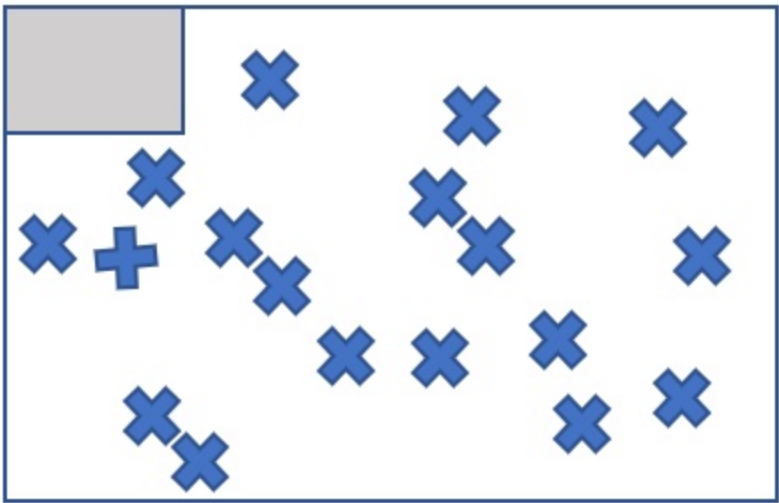
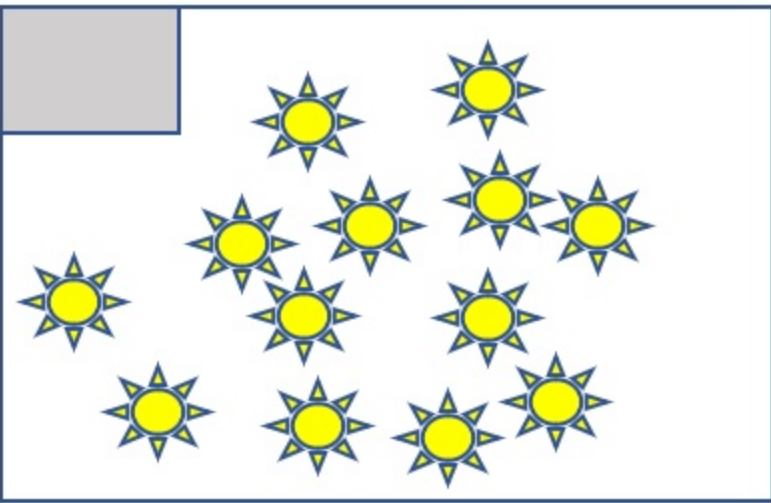
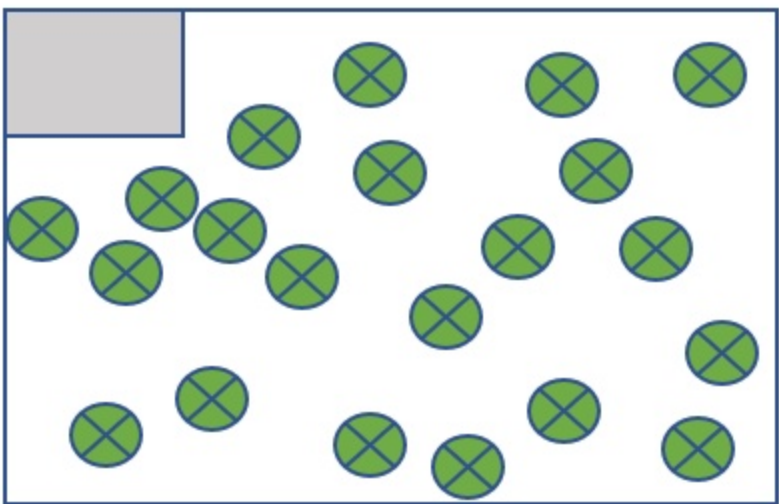
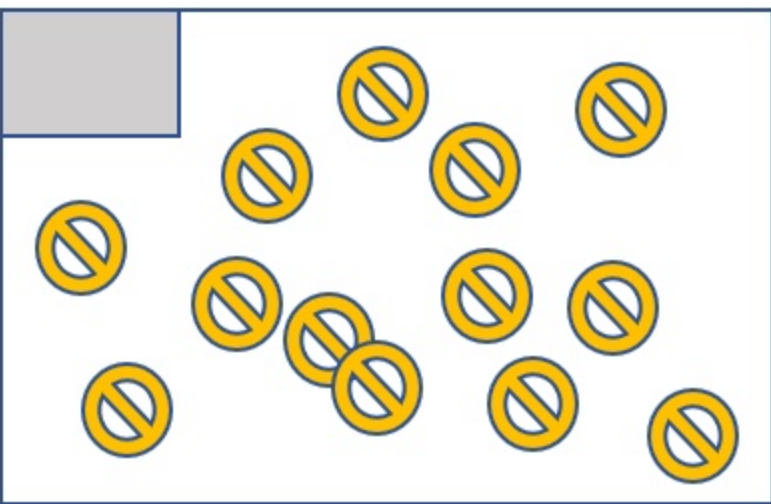
$14+7=$

$8+6=$

$6+9=$

$19+4=$

# Sudėtis. Suskaičiuok figūras ir įrašyk skaičių



# Sudėtis

$1+2+2=$

$3+2+3=$

$2+4+5=$

$1+9+2=$

$5+13+7=$

$8+7+7=$

$2+6+5=$

$2+14+14=$

$3+10+10=$

$4+9+11=$

$8+7+11=$

$5+5+7=$

$3+10+11=$

$4+12+12=$

$6+5+3=$

$5+8+9=$

$4+17+3=$

$5+16+5=$

$3+14+2=$

$1+8+11=$

$6+14+5=$

$8+22+22=$

$6+7+12=$

$8+1+19=$

$2+14+7=$

$5+8+6=$

$6+6+9=$

$1+19+4=$

# Sudėtis

$2+2=$

$3+2+3=$

$2+4+5=$

$1+1+2=$

$5+1+7=$

$8+7+7=$

$2+6+5=$

$2+1+4=$

$3+1+1=$

$4+9+1=$

$8+7+1=$

$5+5+7=$

$3+1+1=$

$4+1+1=$

$6+5+3=$

$5+8+9=$

$4+7+3=$

$5+6+5=$

$3+4+2=$

$1+8+1=$

$6+4+5=$

$8+2+2=$

$6+7+2=$

$8+1+9=$

$2+4+7=$

$5+8+6=$

$6+6+9=$

$1+9+4=$