

## Сложение и вычитание в пределах 20 со скобками и без скобок

$2+10+6-14+2-6=$	$9-(18-8-10)+(14-7)=$	$9+(15-11)+(16-5-8)+2=$
$19-8+6-2+3-15=$	$14+(16-9-5)-10+11=$	$16-(17-14)-(17-7)+10=$
$20-17+3+3-6+2=$	$8+5-(5+8-13+6)+2=$	$13-11+18-11-(15-15)=$
$14+5-(7+2)-4+5=$	$20-(17-9+8-16)-15=$	$18-15+11-(17-8)+10-9=$
$12+(12+2-7)-15+7=$	$9+11-(18-11)-9+13=$	$19+(14-8-5)-18+8+3=$
$13+(17-12)-3-15=$	$20+(12+2-13-1)-11=$	$2-(9+9-18)+13-6+9-8=$
$11+(12+2-12)-13=$	$18-(7+13-15-4)-15=$	$6-(15-6-7)+(19-13)=$
$2-2+13-12+17-13=$	$15-(18-5)+15-10+8=$	$2+5+8-13+2+7-5=$
$15-(3+8)+14-4-8=$	$16+(17-10-7)-11-5=$	$14-9-(15-7-4)+10=$
$16+2+2-11+(12-2)=$	$19+(14-9-4)-14+13=$	$16+(17-7-9)-16+19=$
$18+(15-5-3-6)-4=$	$19-(15-5-10+1)-10=$	$15-13-(16-9+8-13)=$
$1+19-15+2+10+3=$	$18-(20-11)+2+4-11=$	$15-8+(14-7)-13+14-15=$
$17-(13-2-2)+6+3=$	$(3+11-2)+(12+2-11)=$	$9-(15-6)+19+1-20+16=$
$5+(17-4)-12+7-2=$	$10+(15-13)+(18-13)=$	$15-14-(20-16-3)+15=$
$14+(11-3+12-16)=$	$17+(18-14-2)-16+2=$	$13+(2+17-8-5)-19+7=$
$2+15-11+2+2+10=$	$15+(11-7)-5-13+14=$	$18-14-(18-15)+14-7=$
$15-(20-19)+10+3=$	$18-13-(14-7-6)+7=$	$18+(8+7-5-6-4+2)-14=$
$8-(15+4-7-5)+5=$	$10-(14-9-2)+13-6=$	$15-(19-17)-6+13-6=$
$16-10+6-12+10=$	$20+(12-7-5)-13+9=$	$(19-7)-9+7-(16-8)+5=$
$14+3+2+(18-11-6)=$	$18-13+(15-8)-(9-5)=$	$(17-11)+(18-6)+2-14=$
$4-(6+4-3-5)+14=$	$18+(5-4)-7+2+6-13=$	$2-(16-5-10)-(14-13)=$
$4+2+11-13+3-5=$	$18+(8+6-12)-16+5=$	$16-11+12-6+(18-16)=$
$2+(5+14-11)+6+4=$	$17+(13+7-18)-19+8=$	$8+(14-5)-7-6+15=$
$12-2+3-11+12-13=$	$20-(17-14)-(20-7)=$	$8+(15-8-7)+5-(19-9-6)=$
$4-(13+2-7+2-8)=$	$17+(16-7-8)-14+7=$	$14+(17-15)-7+6-(18-8)=$
$12+2-(20-11)+4=$	$13-(19-10)-(11-8)=$	$19+(18-13-4)-5-8-2=$
$2-(16+3-17)+17-6=$	$15-6+(19-13)-7+6=$	$11-(18-15)-(17-8-1)=$
$5-(7-3)+6+13-3-3=$	$17-13+11-13+10=$	$13+6-(6+7)-(13-7)+14=$
$11+(10+10-14)+3=$	$13-(15-13)-(15-8)=$	$18-(16-10)+8-20+13=$
$6-(15-11+2)+5+14=$	$14+(18-9-7)+4-6=$	$6-(15-10)-(11-6-4)+8=$
$7+5+(20-8+2-6)-9=$	$20+(17-7-6-4)-3=$	$19+(18-17)-(14-13)-12=$
$4-2+(20-9+5)-15=$	$17-16+10-7+7-6=$	$13+(19-19)-11+(20-15)=$
$3+13+(12+3-11)-2=$	$11+19-18-6+8+2=$	$9-(19-9-10)+(15-7)-13=$
$12+(11+7-12)-2+2=$	$16-(16+0)+19-15=$	$8+(13-8)+(11-7)-13+2=$
$6+11-12+3+5+2=$	$(17-7)-(13-7-6)+3=$	$10+12-11+7-18+2+9=$
$3+11-9+(16-1)-15=$	$20-(14-7)+(16-9)=$	$11+8-17+7-(14-8)+9-7=$
$13-2-11+2+10-5=$	$14+(14-7-5)+(8-4)=$	$8+2-(20-8-8)+(16-7)-8=$
$9-(13+6-16-3)=$	$8+(19-8)-16-2+11=$	$19+(13-9-3)-17-(6-4)=$
$19+(20-13-6)-18=$	$13-(16-15)-8+2+2=$	$11+(13-5)-13-(19-17)=$
$17-14+13-9+7=$	$17+(17-15)-19+16=$	$17-16-(20-19)+7-5+13=$
$18+(10+4-13)-8=$	$10+9-13-(7-5)+13=$	$7-(18-15)+13-8-(18-9)=$
$8-(17-13)-2+17-9=$	$9-(11-5)+9+(13-7)=$	$18-14-2+16-8-10+5=$
$19-(14-8-5)+2-1=$	$6+13-1+2-15+4-2=$	$6+(18-7)+(15-7-4-2)-9=$

## Сложение и вычитание в пределах 100 со скобками и без скобок

$32+46-44-(82-79)=$	$29+14+41-31+38=$	$16+(17-8-5)-18+8=$
$71-70+93-91+41=$	$51+2+1-25+10-36=$	$12-6-(49+38-20-63)=$
$73-10+(85-83)-17=$	$35-19-6+(33+47-69)=$	$13+77+9+1-15-14=$
$12+18-9+35+39=$	$8+19+14-41+65+32=$	$(15-6)-(15-8)+13+8=$
$79-34-(64-15-22)=$	$49+(93-64)-(76-9)+7=$	$87+(84-14-70)-14-8=$
$20-5+6+(93-40)-36=$	$18-(41+55-89)+9+75=$	$41-40+(45-9)+19=$
$48-(89-78)-11+15=$	$41+35+22-31+24=$	$10-(31-20-7)+18+18=$
$28+(83-17)-19+14=$	$72-(68-12)-(41-33)=$	$16+(9-6)+(17-14-2)=$
$45-8+7+18-17-39=$	$40+(61+34-90)+29=$	$33+47-27+45-18=$
$15+4-5+79-34+5=$	$89-30-18+12-10+46=$	$18-(19-16)-8+(11-9)=$
$100-11+8-44-33+52=$	$37+(76+23-73)+29=$	$17+7+15+34-33=$
$21+71-(56-44)-45=$	$10+6+1+41-24+12=$	$9-8-(68-59-4-2-2)=$
$60+(69-30)-18-39=$	$29+9-(48-46)-(15-9)=$	$14+(17-7-7)-(20-14)=$
$68-55+21+42-67=$	$24+12-6+16+2+6=$	$19+15-(36-4)+6+43=$
$19-14+9-1+38+46=$	$13-9-(49+14-59)+12=$	$8-(87-57+8+7-44)=$
$8-7+59-47+62-43=$	$9+10-(70-66)+18+19=$	$15+10-5-(47-38)+67=$
$98-92+29+15-13=$	$5+5+44+(65-19)-13=$	$16-14+22-1+7+33=$
$78-(94-87)-48+39=$	$17-(95-81)+18+57-6=$	$61-28-15+14-19=$
$8+76-78+12+16=$	$45-19-(17-10)+31=$	$10+8-(75-69)+33=$
$11+14+20-(49-28)=$	$24+14+(92-85)+10=$	$88+(44-34)-24-45=$
$1+41-16+(87-43)=$	$44+(56-35)-(50-7)=$	$2+67+20-8-46=$
$38-15+(80-61)+13=$	$18-(60-50)+15+8+42=$	$7+84-(84-15)-5=$
$86-69-10-7+52+35=$	$83-33+46-41+39+3=$	$62-58-3+11+41=$
$47+51-41-36+16-8=$	$7-(47-30-13)+7+76=$	$18+55+27-44-36=$
$5+1-(25-19)+49-27=$	$47+33+5+8-15-9=$	$3+8+33-16+(72-51)=$
$94+(18-16)-67+7=$	$26-13-(37-36)-10+6=$	$48+(79-35)-47-45=$
$29-10+48-(69-25)=$	$46-30+78-81+20=$	$36+47+(67-47-19)=$
$5+49+(68-57)+8-2=$	$43+(95-72)-46+30=$	$47-36+2+2-(69-58)=$
$51-(68-35)-(96-94)=$	$44-2-28+83-66+6=$	$15+7+20+(75-67)=$
$66-61-3+6+(81-75)=$	$5+10-(16+16-25)+18=$	$81-47-14-10+18=$
$29+55-50+37-64=$	$20+35-30-(42-34-4)=$	$16+44+(99-76-3)=$
$45+49-33+36-31=$	$21+64+5-18-(85-17)=$	$38+46+2+3-58=$
$16+9+39-48+42=$	$2+21-10+11-8+27=$	$3-(51+6-54)+25=$
$81+(30+34-57)-38=$	$13-(17-7)-(15-14)=$	$92+(99-90-2-7)+8=$
$86+(44+12+1-55)=$	$10-7+38+46-(97-50)=$	$90+(96+1-95)+(12-7)=$
$15+17-8-(43-38)+69=$	$28-5-(93-82)+10+1=$	$7+4-(46+52-97)+13=$
$1+3+71+11-40-12=$	$5+15+41+(90-71)-49=$	$8-(50+9-12-41)+10=$
$35+17-2-48+61=$	$54-50+2+2+(88-81)=$	$82-15+13-47-33+88=$
$98+(82-81)-44+23=$	$29-(58+9-66)-(16-9)=$	$16-(88-73)+42-27+8=$
$37-10+58+(80-66)=$	$5-(18-11-4)+18-17=$	$25-(42-39)-18+8+44=$
$33+32-(77-70)+18=$	$10-(12-10)+17-2+9=$	$46+(76-26-17)-47-8=$
$10+(97-90-4)+18=$	$19+19-(49-37)+23+3=$	$32-(80-50)-(16-15)=$
$71+(83-55)+1-72=$	$10-1+40-36+2+66=$	$7+5-(41-31-9)+31=$
$15+(15-6+9-17)-8+7=$	$78+12-8+1+(99-89)=$	$47-44+2+(93-67)=$