
$9+3=$	$9+9=$	$9+4=$	$9+7=$	$9+6=$
$9+2=$	$9+5=$	$9+8=$	$14-9=$	$18-9=$
$12-9=$	$17-9=$	$11-9=$	$16-9=$	$13-9=$
$15-9=$	$6+8-9=$	$3+8-9=$	$4+7-9=$	$6+7-9=$
$5+8-9=$	$8+8-9=$	$8+5-9=$	$5+6-9=$	$7+8-9=$
$7+6-9=$	$13-2-9=$	$16-9-4=$	$18-4-9=$	$11-9-2=$
$12-9-3=$	$18-6-9=$	$12-9-2=$	$15-2-9=$	$17-9-3=$
$16-4-9=$	$16-9-2=$	$14-2-9=$	$17-9-7=$	$16-5-9=$
$17-9-8=$	$17-3-9=$	$18-9-9=$	$17-2-9=$	$15-3-9=$
$15-9-5=$	$17-9+2=$	$14-9+4=$	$15-9+7=$	$12-9+8=$
$17-9+4=$	$17-9+8=$	$11-9+6=$	$12-9+5=$	$11-9+2=$
$18-9+6=$	$16-9+4=$	$12-9+4=$	$13-9+8=$	$11-9+5=$
$13-9+2=$	$11-9+7=$	$16-9+8=$	$15-9+8=$	$17-9+5=$
$12-9+6=$	$18-9+2=$	$13-9+4=$	$16-9+7=$	$18-9+8=$
$11-9+8=$	$13-9+3=$	$18-9+5=$	$15-9+5=$	$()+9=14$
$()+9=12$	$()+9=15$	$()+9=13$	$()+9=18$	$()+9=11$
$()+9=16$	$()+9=17$	$9+()=14$	$9+()=12$	$9+()=15$
$9+()=13$	$9+()=16$	$9+()=17$	$9+()=11$	$9+()=18$
$9 \bigcirc 18-9$	$12-9 \bigcirc 8$	$12-9 \bigcirc 2$	$2 \bigcirc 11-9$	$8 \bigcirc 13-9$
$7 \bigcirc 18-9$	$8 \bigcirc 15-9$	$9 \bigcirc 14-9$	$13-9 \bigcirc 7$	$3 \bigcirc 17-9$

$8+4=$	$8+5=$	$8+8=$	$8+3=$	$8+6=$
$8+9=$	$8+7=$	$12-8=$	$11-8=$	$13-8=$
$15-8=$	$16-8=$	$17-8=$	$14-8=$	$5+9-8=$
$9+7-8=$	$9+4-8=$	$9+2-8=$	$5+7-8=$	$4+9-8=$
$6+5-8=$	$3+9-8=$	$7+4-8=$	$6+9-8=$	$16-8-3=$
$17-8-4=$	$15-4-8=$	$12-8-3=$	$14-2-8=$	$15-8-7=$
$14-8-2=$	$17-5-8=$	$16-3-8=$	$19-5-8=$	$15-2-8=$
$16-8-6=$	$14-3-8=$	$12-8-2=$	$19-2-8=$	$19-3-8=$
$16-5-8=$	$16-8-5=$	$17-8-3=$	$13-8-5=$	$15-8+4=$
$17-8+3=$	$16-8+7=$	$13-8+2=$	$15-8+3=$	$15-8+6=$
$14-8+3=$	$17-8+4=$	$11-8+7=$	$12-8+9=$	$14-8+7=$
$12-8+2=$	$11-8+5=$	$15-8+2=$	$13-8+5=$	$13-8+3=$
$14-8+9=$	$13-8+6=$	$11-8+9=$	$17-8+6=$	$12-8+4=$
$16-8+2=$	$16-8+9=$	$16-8+6=$	$13-8+7=$	$17-8+7=$
$12-8+3=$	$11-8+4=$	$12-8+5=$	$16-8+4=$	$15-8+5=$
$15-8+7=$	$()+8=17$	$()+8=11$	$()+8=12$	$()+8=16$
$()+8=14$	$()+8=13$	$()+8=15$	$8+()=11$	$8+()=12$
$8+()=17$	$8+()=14$	$8+()=15$	$8+()=16$	$8+()=13$
$9 \bigcirc 15-8$	$12-8 \bigcirc 7$	$11-8 \bigcirc 4$	$16-8 \bigcirc 7$	$5 \bigcirc 16-8$
$17-8 \bigcirc 6$	$3 \bigcirc 11-8$	$13-8 \bigcirc 7$	$17-8 \bigcirc 5$	$6 \bigcirc 12-8$

$7+5=$	$7+6=$	$6+7=$	$6+6=$	$6+9=$
$6+8=$	$7+4=$	$7+9=$	$7+8=$	$7+7=$
$6+5=$	$16-7=$	$11-7=$	$14-6=$	$12-6=$
$12-7=$	$15-6=$	$14-7=$	$13-7=$	$13-6=$
$11-6=$	$15-7=$	$9+5-7=$	$6+9-7=$	$4+9-6=$
$4+8-6=$	$8+4-6=$	$5+9-7=$	$7+7-6=$	$5+7-6=$
$8+6-7=$	$7+5-6=$	$15-6-5=$	$15-2-7=$	$13-2-7=$
$13-6-5=$	$19-4-7=$	$18-3-7=$	$12-7-3=$	$15-6-2=$
$19-7-7=$	$18-6-7=$	$11-6-5=$	$18-5-6=$	$12-6-2=$
$16-7-7=$	$11-7-4=$	$11-6-2=$	$19-4-6=$	$17-4-6=$
$15-4-6=$	$14-7-4=$	$13-6+2=$	$15-6+9=$	$16-7+8=$
$13-7+9=$	$15-6+5=$	$15-6+2=$	$11-7+3=$	$14-6+8=$
$12-7+4=$	$11-6+8=$	$12-6+5=$	$15-7+9=$	$14-7+6=$
$11-6+5=$	$16-7+9=$	$15-6+8=$	$()+7=13$	$()+6=15$
$()+7=14$	$()+7=12$	$()+7=16$	$()+6=14$	$()+7=15$
$()+6=13$	$()+7=11$	$()+6=11$	$()+6=12$	$7+()=11$
$6+()=11$	$6+()=15$	$7+()=15$	$6+()=13$	$7+()=14$
$7+()=16$	$6+()=14$	$6+()=12$	$7+()=13$	$7+()=12$
$6 \bigcirc 16-7$	$5 \bigcirc 13-6$	$14-7 \bigcirc 6$	$12-6 \bigcirc 6$	$9 \bigcirc 12-6$
$12-7 \bigcirc 9$	$13-6 \bigcirc 7$	$15-7 \bigcirc 8$	$9 \bigcirc 13-6$	$8 \bigcirc 14-6$

$2+9=$

$4+9=$

$3+8=$

$4+8=$

$5+9=$

$4+7=$

$3+9=$

$5+8=$

$5+6=$

$5+7=$

$14-5=$

$11-5=$

$11-3=$

$13-5=$

$12-5=$

$13-4=$

$12-3=$

$12-4=$

$11-4=$

$11-2=$

$6+7-5=$

$3+8-5=$

$9+2-5=$

$3+8-2=$

$8+6-5=$

$6+6-4=$

$5+6-2=$

$3+8-4=$

$3+9-5=$

$5+6-3=$

$12-3-5=$

$11-5-6=$

$16-5-4=$

$15-3-4=$

$12-5-2=$

$15-4-4=$

$13-5-6=$

$14-5-3=$

$17-6-2=$

$12-3-3=$

$13-2-2=$

$11-5-5=$

$13-4-9=$

$18-6-5=$

$16-4-5=$

$12-4-8=$

$17-5-3=$

$17-5-5=$

$14-3-2=$

$11-2-4=$

$11-5+6=$

$11-2+4=$

$12-5+8=$

$11-5+3=$

$11-2+8=$

$11-3+6=$

$12-5+9=$

$11-4+5=$

$12-4+5=$

$12-4+7=$

$11-2+7=$

$12-4+9=$

$13-4+5=$

$11-5+2=$

$11-2+9=$

$14-5+2=$

$14-5+6=$

$12-4+2=$

$11-5+7=$

$12-3+9=$

$()+5=11$

$()+4=13$

$()+3=11$

$()+4=12$

$()+3=12$

$()+5=13$

$()+5=14$

$()+5=12$

$()+4=11$

$()+2=11$

$5+()=12$

$4+()=13$

$5+()=11$

$4+()=11$

$3+()=12$

$4+()=12$

$5+()=13$

$2+()=11$

$5+()=14$

$3+()=11$

$9 \bigcirc 11-4$

$11-4 \bigcirc 8$

$12-5 \bigcirc 7$

$6 \bigcirc 11-3$

$6 \bigcirc 13-5$

$8 \bigcirc 11-5$

$6 \bigcirc 11-2$

$12-5 \bigcirc 9$

$12-3 \bigcirc 7$

$8 \bigcirc 11-3$

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

$5+9=$	$9+5=$	$7+6=$	$7+5=$	$8+3=$
$6+8=$	$9+9=$	$6+5=$	$6+7=$	$6+6=$
$12-6=$	$17-8=$	$12-3=$	$15-8=$	$14-5=$
$12-7=$	$11-4=$	$11-6=$	$16-9=$	$13-7=$
$17-9=$	$15-6=$	$14-7=$	$11-8=$	$12-5=$
$13-5=$	$11-5=$	$12-4=$	$14-6=$	$16-8=$
$9+6-8=$	$6+8-7=$	$8+3-7=$	$4+9-7=$	$9+5-6=$
$7+5-4=$	$5+9-8=$	$4+9-6=$	$5+9-6=$	$4+7-2=$
$18-4-7=$	$13-6-6=$	$18-4-9=$	$16-3-8=$	$15-4-2=$
$12-4-5=$	$13-5-6=$	$12-6-2=$	$15-7-2=$	$14-8-4=$
$14-2-3=$	$14-8-3=$	$19-2-8=$	$13-8-5=$	$16-7-8=$
$19-6-8=$	$17-2-8=$	$19-4-6=$	$13-8-4=$	$19-7-3=$
$11-5+3=$	$13-9+7=$	$17-9+4=$	$12-7+2=$	$14-9+4=$
$14-5+7=$	$15-8+9=$	$14-8+6=$	$16-9+6=$	$12-9+7=$
$()+7=11$	$()+4=12$	$()+8=15$	$()+7=12$	$()+6=14$
$()+6=12$	$()+9=15$	$()+8=11$	$()+4=11$	$3+()=11$
$8+()=17$	$7+()=16$	$9+()=17$	$2+()=11$	$9+()=16$
$8+()=12$	$4+()=13$	$8+()=15$	$8+()=14$	$7+()=15$
$4 \bigcirc 12-8$	$3 \bigcirc 11-9$	$8 \bigcirc 18-9$	$12-4 \bigcirc 8$	$11-7 \bigcirc 3$
$6 \bigcirc 13-7$	$7 \bigcirc 17-9$	$7 \bigcirc 11-4$	$12-6 \bigcirc 7$	$9 \bigcirc 14-6$

又算练习 - 整十数加一位数及相应的减法

总题数: 100题

$79-9=$	$72-2=$	$56-6=$	$28-8=$	$34-4=$
$67-7=$	$76-6=$	$84-4=$	$95-5=$	$26-6=$
$78-8=$	$23-3=$	$66-6=$	$35-5=$	$36-6=$
$59-9=$	$5+80=$	$9+90=$	$40+8=$	$3+20=$
$30+8=$	$80+8=$	$4+50=$	$20+6=$	$90+5=$
$7+70=$	$2+30=$	$3+50=$	$30+2=$	$2+80=$
$50+9=$	$6+90=$	$9+80=$	$7+30=$	$70+9=$
$90+6=$	$2+20=$	$30+9=$	$40+7=$	$80+9=$
$4+70=$	$5+70=$	$60+2=$	$90+4=$	$30+6=$
$8+30=$	$22-20=$	$62-60=$	$79-70=$	$43-40=$
$28-20=$	$86-80=$	$33-30=$	$55-50=$	$34-30=$
$64-60=$	$39-30=$	$57-50=$	$65-60=$	$46-40=$
$4=64-()$	$4=74-()$	$9=()-30$	$7=87-()$	$8=()-30$
$9=99-()$	$7=()-50$	$5=25-()$	$24=4+()$	$22=2+()$
$79=9+()$	$42=2+()$	$47=7+()$	$40=42-()$	$80=82-()$
$38=30+()$	$97=()+90$	$54=()+50$	$57=()+50$	$68=()+60$
$()-9=20$	$()-7=50$	$()-30=7$	$()+3=53$	$()+8=48$
$()+90=92$	$72-()=2$	$78-()=8$	$27-()=7$	$56-()=6$
$55-()=5$	$9+()=29$	$6+()=86$	$7+()=57$	$2+()=82$
$8+()=98$	$97-()=90$	$77-()=70$	$80+()=88$	$40+()=49$

$7-6=$	$4+3=$	$8+1=$	$85-5=$	$83-3=$
$82-2=$	$35-5=$	$50+9=$	$40+4=$	$40+2=$
$20+6=$	$80+3=$	$70-50=$	$60-50=$	$70-40=$
$80-70=$	$90-10=$	$80-50=$	$90-30=$	$60-10=$
$70-10=$	$30-10=$	$90-20=$	$80-20=$	$60-40=$
$90-80=$	$76-70=$	$50-40=$	$50-20=$	$40-20=$
$90-50=$	$50-30=$	$80-60=$	$20-10=$	$50-10=$
$90-60=$	$60-30=$	$40-10=$	$70-60=$	$70-30=$
$40-30=$	$90-40=$	$80-10=$	$60+20=$	$7-2-4=$
$60+10=$	$50+10=$	$30+10=$	$10+10=$	$30+60=$
$20+50=$	$80+10=$	$10+80=$	$50+30=$	$30+40=$
$20+30=$	$70+20=$	$70+10=$	$40+50=$	$40+20=$
$50+20=$	$20+20=$	$30+30=$	$40+40=$	$8-2-3=$
$30+20=$	$20+40=$	$10+70=$	$10+30=$	$10+60=$
$30+50=$	$10+40=$	$7-3-1=$	$40+30=$	$20+60=$
$50+40=$	$1+2+1=$	$1+3+4=$	$4+2+2=$	$1+3+1=$
$90-20-70=$	$80-20-10=$	$40-10-30=$	$80-20-50=$	$90-40-30=$
$40-10-20=$	$90-20-10=$	$80-10-50=$	$80-70-10=$	$80-60-20=$
$10+30+10=$	$40+20+10=$	$10+50+20=$	$10+40+10=$	$10+10+40=$
$10+30+40=$	$60+10+20=$	$10+20+20=$	$30+30+20=$	$10+60+10=$

又算练习 - 两位数加一位数、整十数 (不进位)

总题数: 100题

$31+8=$	$6+92=$	$73+3=$	$4+75=$	$3+51=$
$36+2=$	$22+6=$	$3+46=$	$84+2=$	$2+83=$
$4+42=$	$72+6=$	$94+5=$	$4+24=$	$71+7=$
$52+5=$	$22+3=$	$3+24=$	$7+21=$	$4+63=$
$51+7=$	$64+5=$	$2+53=$	$7+91=$	$22+5=$
$32+2=$	$63+2=$	$2+25=$	$3+56=$	$91+6=$
$4+25=$	$2+32=$	$7+61=$	$96+2=$	$43+4=$
$5+93=$	$7+82=$	$6+91=$	$3+32=$	$5+72=$
$47+20=$	$56+30=$	$20+32=$	$50+42=$	$60+32=$
$80+16=$	$20+14=$	$63+30=$	$70+16=$	$40+54=$
$56+20=$	$40+14=$	$50+29=$	$29+60=$	$30+38=$
$30+46=$	$50+38=$	$79+20=$	$50+14=$	$52+20=$
$52+30=$	$24+30=$	$44+30=$	$20+21=$	$21+30=$
$41+40=$	$40+18=$	$50+22=$	$40+19=$	$17+50=$
$30+44=$	$17+20=$	$18+70=$	$50+13=$	$26+40=$
$21+40=$	$52+40=$	$30+59=$	$40+44=$	$40+23=$
$52+2+5=$	$11+20+8=$	$64+4+20=$	$2+14+40=$	$40+11+4=$
$30+33+6=$	$3+13+40=$	$32+3+30=$	$7+62+20=$	$11+3+80=$
$2+52+40=$	$35+50+3=$	$30+33+3=$	$22+30+3=$	$4+13+30=$
$30+37+2=$	$32+3+40=$	$20+75+4=$	$26+30+40=$	$50+19+30=$

$6+6=$	$6+5=$	$9+7=$	$4+6=$	$3+7=$
$5+5=$	$8+4=$	$6+9=$	$9+9=$	$2+9=$
$7+67=$	$88+2=$	$7+83=$	$26+7=$	$28+2=$
$6+44=$	$5+77=$	$7+54=$	$77+5=$	$6+18=$
$9+11=$	$78+6=$	$6+55=$	$9+84=$	$2+88=$
$38+2=$	$34+8=$	$5+37=$	$8+57=$	$3+59=$
$7+36=$	$9+54=$	$46+6=$	$6+39=$	$17+8=$
$8+68=$	$78+4=$	$7+68=$	$8+42=$	$4+26=$
$48+5=$	$53+7=$	$8+12=$	$79+5=$	$2+28=$
$87+9=$	$3+79=$	$4+39=$	$5+36=$	$23+7=$
$8+38=$	$9+76=$	$88+5=$	$22+8=$	$9+71=$
$8+89=$	$87+8=$	$5+89=$	$36+5=$	$8+22=$
$18+9=$	$9+17=$	$8+82=$	$58+6=$	$4+37=$
$48+6=$	$9+18=$	$42+8=$	$3+87=$	$5+75=$
$3+29=$	$9+16=$	$78+3=$	$17+5=$	$35+7=$
$9+67=$	$7+24=$	$8+34=$	$5+16=$	$69+9=$
$2+34+9=$	$4+72+5=$	$54+3+4=$	$6+23+6=$	$33+6+8=$
$5+32+7=$	$4+44+8=$	$66+2+4=$	$5+74+4=$	$4+55+7=$
$90 \bigcirc 9+87$	$26+7 \bigcirc 31$	$53+7 \bigcirc 62$	$40 \bigcirc 6+38$	$7+48 \bigcirc 56$
$66 \bigcirc 55+6$	$56+7 \bigcirc 64$	$79+6 \bigcirc 80$	$4+46 \bigcirc 52$	$4+29 \bigcirc 34$

以上内容仅为本文档的试下载部分，为可阅读页数的一半内容。如要下载或阅读全文，请访问：<https://d.book118.com/647065143145006031>