



## Subtraction Table for 10152

<https://math.tools>

# -10152

$0 - 10152 = -10152$

$1 - 10152 = -10151$

$2 - 10152 = -10150$

$3 - 10152 = -10149$

$4 - 10152 = -10148$

$5 - 10152 = -10147$

$6 - 10152 = -10146$

$7 - 10152 = -10145$

$8 - 10152 = -10144$

$9 - 10152 = -10143$

$10 - 10152 = -10142$

$11 - 10152 = -10141$

$12 - 10152 = -10140$

$13 - 10152 = -10139$

$14 - 10152 = -10138$

$15 - 10152 = -10137$

$16 - 10152 = -10136$

$17 - 10152 = -10135$

$18 - 10152 = -10134$

$19 - 10152 = -10133$

$20 - 10152 = -10132$

$21 - 10152 = -10131$

$22 - 10152 = -10130$

$23 - 10152 = -10129$

$24 - 10152 = -10128$

$25 - 10152 = -10127$

$26 - 10152 = -10126$

$27 - 10152 = -10125$

$28 - 10152 = -10124$

$29 - 10152 = -10123$

$30 - 10152 = -10122$

$31 - 10152 = -10121$

$32 - 10152 = -10120$

$33 - 10152 = -10119$

$34 - 10152 = -10118$

$35 - 10152 = -10117$

$36 - 10152 = -10116$

$37 - 10152 = -10115$

$38 - 10152 = -10114$

$39 - 10152 = -10113$

$40 - 10152 = -10112$

$41 - 10152 = -10111$

$42 - 10152 = -10110$

$43 - 10152 = -10109$

$44 - 10152 = -10108$

$45 - 10152 = -10107$

$46 - 10152 = -10106$

$47 - 10152 = -10105$

$48 - 10152 = -10104$

$49 - 10152 = -10103$

$50 - 10152 = -10102$