

D/6

Végezd el a műveleteket! Ahol több műveletből áll a feladat, írd be a részeredményt is!

$17+35= \underline{\quad}$

$46+28= \underline{\quad}$

$59+27= \underline{\quad}$

$36+34= \underline{\quad}$

$72-25= \underline{\quad}$

$67-43= \underline{\quad}$

$81-29= \underline{\quad}$

$92-67= \underline{\quad}$

$4 \times 7= \underline{\quad}$

$8 \times 6= \underline{\quad}$

$9 \times 3= \underline{\quad}$

$8 \times 6= \underline{\quad}$

$15:5= \underline{\quad}$

$64:8= \underline{\quad}$

$27:9= \underline{\quad}$

$42:7= \underline{\quad}$

$45+5 \times 2= \underline{\quad}$

$67-7 \times 3= \underline{\quad}$

$19+7 \times 8= \underline{\quad}$

$86-3 \times 6= \underline{\quad}$

$81:9+48= \underline{\quad}$

$56:7+36= \underline{\quad}$

$3 \times 2 \times 8= \underline{\quad}$

$36:4:3= \underline{\quad}$

$(33+30):7= \underline{\quad}$

$4 \times (74-68)= \underline{\quad}$

$48:(74-66)= \underline{\quad}$

$34+ \dots = 63$

$68+ \dots = 71$

$49+ \dots = 73$

$26+ \dots = 51$

$\dots +15 = 32$

$\dots +54 = 63$

$\dots +28 = 56$

$\dots +37 = 56$

$61- \dots = 48$

$86- \dots = 77$

$53- \dots = 35$

$98- \dots = 56$

$\dots -12 = 30$

$\dots -46 = 22$

$\dots -53 = 20$

$\dots -40 = 57$

$3 \times \dots = 12$

$6 \times \dots = 24$

$8 \times \dots = 72$

$\dots \times 2 = 20$

$\dots \times 5 = 35$

$\dots \times 7 = 49$

$42: \dots = 6$

$18: \dots = 6$

$72: \dots = 9$

$\dots :3 = 9$

$\dots :6 = 6$

$\dots :10 = 10$