

Independent Practice

ANSWERS

To add and subtract whole numbers and check using the inverse

a) $2748 + 1875 = 4623$

b) $3453 - 1947 = 1506$

c) $4583 + 1679 = 6262$

d) $5215 - 2340 = 2875$

e) $29756 + 26245 = 56,001$

f) $85104 - 32375 = 52729$

g) $56945 + 27382 = 84327$

h) $32017 - 28698 = 3319$

i) $166594 + 93889 = 260483$

j) $305737 - 299390 = 6347$

k) $578479 + 412791 = 991270$

l) $243085 - 188556 = 54529$