

Name _____

Subtraction with zeros

Subtraction Across Zero in Inventory Management. (Word problem)

1) A warehouse starts with 5000 units of a product. After shipping 2738 units, how many units remain in the warehouse? $5000 - 2738 = 2262$ units	2) A store has an inventory of 1200 items. After selling 567 items, how many items are left in stock? $1200 - 567 = 633$ items
3) A factory produced 4000 units of a gadget. After an order of 1894 units, how many units are still available? $4000 - 1894 = 2106$ units	4) An electronics store received 6000 laptops. After selling 3598 laptops, how many laptops remain in the inventory? $6000 - 3598 = 2402$ laptops
5) A company had an initial stock of 7500 units. After dispatching 4527 units, what is the remaining stock? $7500 - 4527 = 2973$ units	6) A bookstore started with 2000 books. They sold 1345 books during a sale. How many books are left? $2000 - 1345 = 655$ books
7) A supermarket had 8000 cans of soup in inventory. After a promotion, 5467 cans were sold. How many cans are left? $8000 - 5467 = 2533$ cans	8) A toy store received 9000 toys. After selling 6723 toys during the holiday season, how many toys remain in stock? $9000 - 6723 = 2277$ toys
9) A clothing retailer had 3000 shirts in stock. After selling 2387 shirts, how many shirts are still available? $3000 - 2387 = 613$ shirts	10) An office supply store started with 500 packs of paper. After fulfilling an order of 378 packs, how many packs are left in inventory? $500 - 378 = 122$ packs