

Name \_\_\_\_\_

## Gift Giving

1. Prices: Alice buys a gift for her friend for  $-\$30$ , and Bob buys a gift for his friend for  $\$50$ . Write an absolute value expression for the difference in the prices of their gifts.
2. Discounts: A store offers a discount of  $-\$15$  on a gift, while another store offers a discount of  $\$20$  on a similar gift. Write an absolute value expression for the difference in the discounts.
3. Wrapping Time: Sarah takes  $-10$  minutes to wrap a gift, while John takes 15 minutes to wrap a gift. Write an absolute value expression for the difference in their wrapping times.
4. Exchanges: During a gift exchange, Jane receives a gift worth  $-\$40$ , and Peter receives a gift worth  $\$60$ . Write an absolute value expression for the difference in the values of their gifts.
5. Sizes: A box contains a gift that measures  $-12$  inches in length, while another box contains a gift that measures 18 inches in length. Write an absolute value expression for the difference in the lengths of the gifts.
6. Card Balances: Sarah has a gift card with a balance of  $-\$50$ , while Tom has a gift card with a balance of  $\$75$ . Write an absolute value expression for the difference in their gift card balances.
7. Weight: A package weighs  $-5$  pounds, while another package weighs 8 pounds. Write an absolute value expression for the difference in the weights of the packages.
8. Orders: Jennifer places an order for  $-\$30$  worth of gifts, while Michael places an order for  $\$45$  worth of gifts. Write an absolute value expression for the difference in the values of their orders.
9. Coupons: A store offers a coupon worth  $-\$10$  off a purchase, while another store offers a coupon worth  $\$15$  off a purchase. Write an absolute value expression for the difference in the coupon values.
10. Returns: Sara returns a gift and receives a refund of  $-\$20$ , while Mark returns a gift and receives a refund of  $\$30$ . Write an absolute value expression for the difference in their refund amounts.

