

Terms and Conditions of Entry

1. Information on how to enter and the prize form part of these conditions of entry.
2. Entry into the prize draw is only open to members of Canterbury-Bankstown Library and Knowledge Centres who provide their library membership number and fully complete the survey.
3. The first completed survey drawn will win one Eftpos Gift Card to the value of \$500; the second completed survey drawn will win one Eftpos Gift Card to the value of \$250; the third completed survey drawn will win one Eftpos Gift Card to the value o \$100.
4. The prize is not refundable.
5. The prize is not transferable, exchangeable and cannot be taken for cash.
6. No responsibility is accepted for any variation in the value of the prize.
7. The winners will be drawn at 12pm on Tuesday 19 June 2018 at Level 3, Civic Tower, 66-72 Rickard Road BANKSTOWN NSW 2200.
8. The winners will be notified by email, and the winners details will appear on the website cbc.city.nsw.gov.au. Should any of the winners not be able to be contacted within 2 weeks, an unclaimed prize draw will be conducted at the same venue at 12pm on Tuesday 3 July 2018. To the extent permitted by law, the promoter, its employees and agencies shall not be liable for any claims, losses, damages, injuries, costs and expenses suffered, sustained or incurred (including but not limited to indirect or consequential) as a result of, or arising out of or in any way connected with this promoter and/or its prizes.
9. The judge's decision is final and no correspondence will be entered into.
10. Entrants personal information is collected to enable the promoter to administer & promote this competition & its winners.
11. Entry into this promotion constitutes acceptance of the above conditions of entry.
12. Upon claiming the prize, the winner will be required to show photo ID to be entitled to claim the prize.
13. The promoter is Canterbury-Bankstown Council (ABN 45 985 891 846) 66-72 Rickard Road, BANKSTOWN NSW 2200. RRP for combined total of prizes is \$850.