CASEY CARDINIA LIBRARIES TEEN PHOTOGRAPHY COMPETITION TERMS AND CONDITIONS 2022

- One entry will be accepted per entrant
- Entrants must be a member of Casey Cardinia Libraries
- Competition opens: Wednesday 1 June 2022, 9am
- Competition closes: Wednesday 31 August 2022, 12pm
- Winners will be notified by phone or email on Monday 3 October, 2022
- All images must be the entrants own work
- Photographs must not have any text added to the image (eg. No names, dates, signatures)
- Entries must not depict illegal activities
- The entrant takes full responsibility for ensuring that any persons depicted in their images give permission for their likeness to be used according to the terms and conditions of the competition
- Entrants under 18 must have the consent of their parent or guardian to enter the competition
- Theme is "Winter"
- Entries should be uploaded in **jpeg** format
- Entrants must be aged 13-21 years of age at the time of entering
- No previously published or prized winning entries to be submitted
- Copyright remains with the photographer, however by entering the competition the photographer gives Casey Cardinia Libraries license to use the photographs and the entrant's full name for promotional purposes including publication in online and print media
- Entries and photos must be submitted online at ccl.vic.gov.au
- By submitting an entry form teens are signifying that they have read and agreed to the competition terms and guidelines
- Entrants will be judged by a panel including a representative of the Casey Camera
 Club and a representative from Casey Arts Cultural Advising Committee
- Prizes will be given for three age groups 13-15, 16-18, and 19-21 year olds:
 - 1st prize \$100 visa gift card
 - 2nd prize \$70 visa gift card
 - 3rd prize \$50 visa gift card
- Employees of Casey Cardinia Libraries and their children may enter the competition, receive a certificate of participation and have their photograph displayed. However, they are not eligible for prizes
- All decisions are final, and no correspondence will be entered into