## **HORLEY IN PICTURES 2021**



## Online Photographic Competition Open to the residents of Horley & Hookwood



Hi everyone, following the great success of last year's competition, we are holding "Horley in Pictures", an online Photographic Competition to show how local residents are using outside spaces in Horley during 2021. Once again this competition isn't just about flowers but more about how people are using their own and local outdoor areas, be it as a playground, gym, place of sanctuary or simply the views through their windows, as well as showing pets and wildlife in the great outdoors. This competition will again be open to Horley & Hookwood residents and will be judged online, with prizes being awarded later in the year, subject of course to any Covid Restrictions which may be in place at the time. Once again, with your permission we would like to keep the photos as a "snapshot" of Horley in 2021, which we can use on our website and in our publications.

There will be three Categories, Nursery & School Years 6 and under, School Years 7-11 and Adults 16+ (Maximum 10 entries per person)

| Name       | Address |  |
|------------|---------|--|
| Telephone: | Email:  |  |

Do we have permission to display your entries & retain your details for future HIB Competitions (YES / NO) (Please be aware that we cannot accept images of individuals in the photos entered without the individuals' permission, or in the case of children, without parental/guardianship consent.)

Category (Please tick accordingly):

| Nursery & School Years 6 & under |  |
|----------------------------------|--|
| School Years 7 - 11              |  |
| Adults 16+                       |  |

Closing date for entries: 16 August 2021. Please note that we can only accept electronic entries for this competition. Results and full details will be on the Town Council Website, <a href="www.horleysurrey-tc.gov.uk">www.horleysurrey-tc.gov.uk</a> and all entrants will be notified.

Please email your entry form and photos to town.clerk@horleytown.com