



**SUFFOLK BADMINTON ASSOCIATION**

**JUNIOR COUNTY CHAMPIONSHIPS**  
**UNDER 18 YEARS**  
**SUNDAY 3<sup>RD</sup> OCTOBER 2021 Start 10:00**

**CLOSING DATE : 26<sup>th</sup> SEPTEMBER 2021**

**VENUE – Ipswich School Sports Centre, The Street, Rushmere St Andrew, IP5 1DE**

The tournament is open to players who were born in, resident in or attend school in Suffolk, or by previously representing Suffolk at Junior Level. To qualify for U18, competitors must have been born in **2004** or later.

The preliminary rounds of all events will be played in groups. (Minimum group size of 4). The singles second round will be split into 2 knockouts with the top 2 finishing positions in the groups moving into the main draw and all remaining players moving into a consolation knockout draw. Players will have minimum 3 matches per event (entry numbers permitting).

A separate ENTRY FORM must be completed by each competitor and sent to :-

**MR M J TEE, 18 TAYBERRY PLACE, IPSWICH, IP3 9GP (Tel No 01473-728262) E-mail [mjtee4@gmail.com](mailto:mjtee4@gmail.com)**

Payment to be made by: - **Cheque in advance** (to ‘Suffolk Badminton Association’) or **Bank Transfer** (Suffolk Badminton, Sort Code 20-98-07, a/c 70401668) **Quoting Age group and surname**

**NOTE:** -Players will be notified of the tournament details such as start times by email or telephone. Please ensure that a parent’s email address and telephone number is supplied for all players under 18 years of age.

-----  
Please enter me for the following events for which I enclose my entry fees

<b>Under 18 2021-22</b>	Own initials	Partners Name	Fee per player
BOYS SINGLES		XXXXXXXX	£7
GIRLS SINGLES		XXXXXXXX	£7
BOYS DOUBLES			£6
GIRLS DOUBLES			£6
MIXED DOUBLES			£6

***If you do not have a partner for doubles but would like to play please indicate partner wanted and we will do the best we can to make pairings***

NAME Date of Birth .

ADDRESS Telephone No

Email :

I attend .School. I am a member of Badminton Club

**Please indicate Payment by**  Cheque  Bank Transfer