# Macarthur Collegians Bridge Club

NEWSLETTER NO 2 - JANUARY 2023



## We Play at:

Campbelltown Catholic Club 20 Camden St Campbelltown NSW 2560 Thursdays 10am

Camden Senior Citizens Club John St Camden Saturday 12.45pm

#### Our Committee

<u>President</u> Christine Edge

<u>Vice President</u> Vi Martin

<u>Secretary</u> Sue McGarrity

<u>Treasurer</u> Kerrie Frew

<u>Welfare</u> Brenda Barnard

Committee

Irene Hrabica Linda Kable

### Inquiries:

Sue McGarrity Ph 0402 351 339

#### About Our Club

The Collegians Bridge Club had its beginnings in 1973. It was affiliated with the Australian Bridge Federation in 1982 and moved to its present premises at the Campbelltown Catholic Club in 1986.

The club has approximately 65 members and conducts lessons on a regular basis. We are a friendly club and we welcome new members and visitors.

## Yes, we are playing this Thursday

There will be a game at the Catholic Club this **Thursday 26 January**, on the Australia Day holiday. There will be no tea/coffee trolley as the Function team office is closed however you will be able to purchase beverages from the Sage Café.



- The following week, **Thursday 2nd February** we will be playing at Oz Funland, Hollylea Rd Leumeah as all rooms at the Catholic Club are booked out for a function.
- Thursday 16 February at the Catholic Club will be a Red Point event the Valentine Pairs.

#### **Birthday Celebrations**

We ended last year by celebrating two special birthdays







Happy 60th birthday

Stephen Triffett

Happy 80th birthday

John Dore

## Beginner Lessons

If you are aware of anyone who may be interested in undertaking beginner lessons, probably starting in May, please give contact details ASAP to the Lessons Coordinator, Christine Edge.

## Sending Best Wishes

Big shout out to **Brenda Barnard** after her recent short stay in hospital and also to **Pattie Dench** who is recovering from COVID. We hope you are both fit and healthy again soon and back playing at the tables with us.

Until next time .... Sue McGarrity