## Create Brighter Thinkers Why Chess? Improve Student Focus Achieve Academic Success

- · Rewards correct decision making
- · Provides opportunities to make new friends from diverse backgrounds

## Mosman Junior Chess Club Chess Classes, 2025 Fridays 3:20PM - 4:20PM at Mosman Art Gallery & Community Centre 1 Art Gallery Way, Mosman

Term 1	Cost: \$290	7th Feb - 11th Apr
Term 2	Cost: \$290	2nd May - 4th Jul
Term 3	Cost: \$290	25th Jul - 26th Sep
Term 4	Cost: \$261	17th Oct - 12th Dec

To enrol please pay online with your credit card at www.sydneyacademyofchess.com.au/payment

Enter the code **DX52NF0OPA** and fill in the electronic form, with your child's details.

\*There are no credits or refunds for missed classes, clashing activities, sickness, school excursions, staff development days, teacher strikes or change of mind. Any missed classes can be made up at one of our online chess classes. Please visit https://sydneyacademyofchess.com.au/online for more information. Payment must be made the day before attending the first lesson of the commencing term. The participant will not be allowed to join the class until payment has been received. Joining midway through the term is welcome. Use the payment code above and follow the online instructions.

<b>OPTIONAL EXTRAS</b> (prices exclude delivery) To enhance your child's learning experience these items are available for purchase online at the time of enrolment			
Workbook 1 – Cost: \$25 [For Beginner/Rookie Players] Workbook 2 – Cost: \$25 [For Intermediate Players]	Workbook 1 & 2 – Cost: \$40 [SPECIAL OFFER]	Exploration in Chess Beauty – Cost: \$33 [For Advanced Players]	
Chess Set & Roll-up Board – Cost: \$25 [Recommended for All Ages]	Chess Clock DGT1002 Bonus – Cost: \$55 [Recommended for All Ages]	DGT Starter Box (Fold-up Chess Set + DGT Bonus) – Cost: \$85 [Recommended for All Ages]	

Pay for four terms in advance and receive a free chess set or workbook 2. Offer expires 31st March, 2025.





## **Educational Benefits:**

- · Improves concentration and focus
- Develops logical thinking and problem solving skills
- Enhances memory
- · Encourages creative and lateral thinking
- Promotes discipline
- Accelerates emotional development
- · Expands visualisation and spatial awareness
- Demonstrates actions and consequences
- Increases self-confidence