

SENIOR GRADE

DIVISION SW1

(See Pairing Table 1)

1. Blacktown Girls
2. Wollemi
3. King's
4. Quakers Hill A
5. Quakers Hill B
6. Cerdon
7. Montgrove
8. Baulkham Hills

PAIRING TABLE 1

for Senior division SW1

<u>Date</u>	<u>Round</u>	<u>Team Pairings</u>
1 May	1	1v8 2v7 3v6 4v5
8 May	2	8v5 6v4 7v3 1v2
15 May	3	2v8 3v1 4v7 5v6
22 May	4	8v6 7v5 1v4 2v3
29 May	5	3v8 4v2 5v1 6v7
5 June*	6	8v7 1v6 2v5 3v4
12 June	7	4v8 5v3 6v2 7v1

**In each pairing the first team is the home team
 and plays White on Boards 1 and 3
 and Black on Boards 2 and 4**

*** If either school is closed on 5 June due to a mid-term break the match should be rescheduled to before the end of second term if possible.**

INTERMEDIATE GRADE

DIVISION IW1

(See Pairing Table 2)

1. Blacktown Girls
2. Cerdon
3. King's
4. Quakers Hill
5. James Ruse
6. Baulkham Hills

DIVISION IW2

(See Pairing Table 2)

1. Wollemi A
2. Wollemi B
3. Kingswood
4. Cranebrook
5. Montgrove
6. Erskine Park

PAIRING TABLE 2

for both Intermediate divisions

<u>Date</u>	<u>Round</u>	<u>Team Pairings</u>
1 May	1	1v6 2v5 3v4
8 May	2	6v4 5v3 1v2
15 May	3	2v6 3v1 4v5
22 May	4	6v5 1v4 2v3
29 May	5	3v6 4v2 5v1
5 June*	6	6v1 5v2 4v3
12 June	7	4v6 3v5 2v1
19 June	8	6v2 1v3 5v4
26 June**	9	5v6 4v1 3v2
(Holidays)		
24 July	10	6v3 2v4 1v5

**In each pairing the first team is the home team
 and plays White on Boards 1 and 3
 and Black on Boards 2 and 4**

*** If either school is closed on 5 June due to a mid-term break the match should be rescheduled and played as early as possible.**

**** If either school finishes term this week and is unable to play on this day the match should be rescheduled and played as early as possible.**

Please submit all results promptly using the online scoring system, preferably on the day of the match. This will help us maintain up-to-date progress scores on the NSWJCL website, www.nswjcl.org.au. (Click on "Schools" in the homepage menu to see the results.)

JUNIOR GRADE

DIVISION JW1

(See Pairing Table 1)

1. Blacktown Girls
2. St Agnes Rooty Hill B
3. Oakhill A
4. Baulkham Hills A
5. Baulkham Hills D
6. James Ruse C
7. Quakers Hill C
8. (Bye)

DIVISION JW2

(See Pairing Table 1)

1. Baulkham Hills B
2. Baulkham Hills E
3. Oakhill B
4. Quakers Hill A
5. James Ruse B
6. (Bye)
7. King's A
8. (Bye)

DIVISION JW3

(See Pairing Table 1)

1. Quakers Hill B
2. St Agnes Rooty Hill A
3. Girraween
4. Baulkham Hills C
5. Baulkham Hills F
6. James Ruse A
7. King's B
8. (Bye)

PAIRING TABLE 1 ↑

for Junior divisions JW1, JW2 and JW3

<u>Date</u>	<u>Round</u>	<u>Team Pairings</u>			
1 May	1	1v8	2v7	3v6	4v5
8 May	2	8v5	6v4	7v3	1v2
15 May	3	2v8	3v1	4v7	5v6
22 May	4	8v6	7v5	1v4	2v3
29 May	5	3v8	4v2	5v1	6v7
5 June*	6	8v7	1v6	2v5	3v4
12 June	7	4v8	5v3	6v2	7v1

Make sure you refer to the correct pairing table for your division.

In each pairing the first team is the home team and plays White on Boards 1 and 3 and Black on Boards 2 and 4.

PAIRING TABLE 2

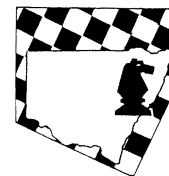
for Junior division JW4

<u>Date</u>	<u>Round</u>	<u>Team Pairings</u>		
1 May	1	1v6	2v5	3v4
8 May	2	6v4	5v3	1v2
15 May	3	2v6	3v1	4v5
22 May	4	6v5	1v4	2v3
29 May	5	3v6	4v2	5v1
5 June*	6	6v1	5v2	4v3
12 June	7	4v6	3v5	2v1
19 June	8	6v2	1v3	5v4
26 June** (Holidays)	9	5v6	4v1	3v2
24 July	10	6v3	2v4	1v5

DIVISION JW4

(See Pairing Table 2)

1. Wollemi A
2. Wollemi B
3. Kingswood
4. Cranebrook
5. Montgrove
6. Erskine Park



NEW SOUTH WALES JUNIOR CHESS LEAGUE

Incorporated

METROPOLITAN SECONDARY SCHOOLS CHESS TEAMS COMPETITION

2026

Metropolitan West Region

Draw and Pairing Tables

[Revised 28 April 2026]

Metropolitan West Convenor (Scorer)

Anne Power

Email: AnneP@nswjcl.org.au

Secondary Schools Coordinator

Richard Gastineau-Hills

Email: RichardGH@nswjcl.org.au

Phone: 9498 2760 Mobile: 0403 962 442

NSWJCL website: www.nswjcl.org.au

* If either school is closed on 5 June due to a mid-term break the match should be rescheduled and played as early as possible.

** If either school finishes term this week and is unable to play on this day the match should be rescheduled and played as early as possible.