

How this template works:

The 'Info' sheet:

This explains the format, block placings and time limits.

This should be printed and displayed with the other sheets.

The 'Players' sheet:

This sheet is where the competing players are listed -

When using the Excel file, the players can be sorted by DGrade by clicking the 'Seed Players' button.

If printing the blank template, the players need to be written in descending DGrade order.

Players' handicaps should be listed to aid with filling in their cards.

If known, players' clubs as well as World and UK ranking can be listed, as this is often of interest to other players and spectators.

The 'Blocks' sheet:

This sheet shows the block which players are allocated into based on their event seeding -

When using the Excel file, the block allocations are done automatically.

If printing the blank template, player names should be written into the blocks in seeding order.

Block results are used to calculate block placings -

When using the Excel file, the block results are populated (see below), and the Games and Net Hoops are calculated automatically.

The block results, Games and Net Hoops should be written on the sheet to keep players up to date with proceedings.

The block positions then need entering, following the procedure on the 'Info' sheet. If this is done in Excel, the players' names will be entered into the knockouts automatically (see below).

The 'Order of Play' sheet:

This sheet shows the order in which players compete against each other, which is organised based on their block seeding.

This is where players should report their score so the manager can update the 'Block' sheet.

When using the Excel file, entering the results on this sheet will automatically populate the 'Block' sheet.

The 'Knockout' sheet:

This sheet shows where players are drawn into the main knockout, based on their block performance.

When using the Excel file, the players' names will be entered automatically if the block positions have been manually entered.

If printing the blank template, the players need to be written in the positions denoted by the block position number on the left.

As the scores are entered, the winner's name can be written in the next round, and the loser's in the relevant consolation event.

When using the Excel file, the player's name will be entered automatically once the score has been entered.

For anyone who doesn't want to play a consolation match, their drawn opponent gets a bye to the next round. (Enter this as a 7-0 win in Excel.)

The Plate sheets:

The 'Plate Block' and 'Plate Order' sheets work in the same way as the original blocks and order of play.

When using the Excel file, the plate block and order of play will be automatically populated once the original block positions have been entered.

When using the Excel file, the block results are populated, and the Games, Net Hoops and Position are calculated automatically.

The 'Rankings' sheet:

This sheet automatically formats the results in preparation for them to be uploaded to the GC Grading System.

Just send the completed Excel file to results@croquetengland.org.uk, making sure to quote the event name and dates.

(Event Name)

A drawn game is not an acceptable result - every game must produce a winner

Games will not normally be timed

However, time limits may be introduced to one or more games to facilitate the smooth running of the Tournament AMD.

During a game (T3a2)

The Tournament Manager may impose a time limit of not less than a further 15 minutes on any game that has been in progress for at least 45 minutes (50 minutes if double-banked).

If a time limit is to be introduced mid-game, the players should be informed of the decision and the time remaining, which must be not less than 15 minutes.

Expiry of time limit (T3b)

After time has expired, play continues for an extension period of a further eight turns
(that's two strokes with each ball, less any shots forfeited by faults)

At the end of the extension period, the side that has scored the greater number of points is the winner.
If the scores are equal (at this point), play again continues and the side for which the next point is scored is the winner.

Tournament Format

One block of fourteen players (pre-drawn matches) - leading to a main knockout and plate block, with placing games

The block ranking order shall be determined by the following procedure (F2c2)

(if entrants are tied after factor 1, factor 2 shall be applied, and so on):

- 1 – The number of wins.
- 2 – The 'net' hoop scores in all games in the block.
- 3 – The number of wins between those still tied, and again if necessary.
- 4 – The 'net' hoop scores in just the games between those still tied.
- 5 – If tied players have not played each other, a 13pt playoff will decide if practical.
- 6 – A penalty shoot-out.

(note: Net hoops is the number of hoops scored, less the number of hoops conceded)

The top eight players from the block will progress to the main knockout (and play for positions 1 - 8).

The others in the block will progress to the plate block (and play for positions 9 - 14).

If unforeseen circumstances prevail, all of the above will be open to change AMD.

#	First Name	Surname	Club	Handicap	DGrade	World	UK
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							

7-ROUND BLOCK

[illegible]

Order of Play			Court	Score
Round 1	1	v 10		—
	4	v 7		—
	5	v 14		—
	8	v 3		—
	9	v 2		—
	12	v 11		—
	13	v 6		—
Round 2	1	v 14		—
	4	v 3		—
	5	v 10		—
	8	v 11		—
	9	v 6		—
	12	v 7		—
	13	v 2		—
Round 3	1	v 7		—
	4	v 10		—
	5	v 6		—
	8	v 2		—
	9	v 3		—
	12	v 14		—
	13	v 11		—

Round 4	1	v 3		—
	4	v 2		—
	5	v 7		—
	8	v 6		—
	9	v 11		—
	12	v 10		—
	13	v 14		—
Round 5	1	v 6		—
	4	v 11		—
	5	v 2		—
	8	v 7		—
	9	v 14		—
	12	v 3		—
	13	v 10		—
Round 6	1	v 2		—
	4	v 14		—
	5	v 11		—
	8	v 10		—
	9	v 7		—
	12	v 6		—
	13	v 3		—
Round 7	1	v 11		—
	4	v 6		—
	5	v 3		—
	8	v 14		—
	9	v 10		—
	12	v 2		—
	13	v 7		—

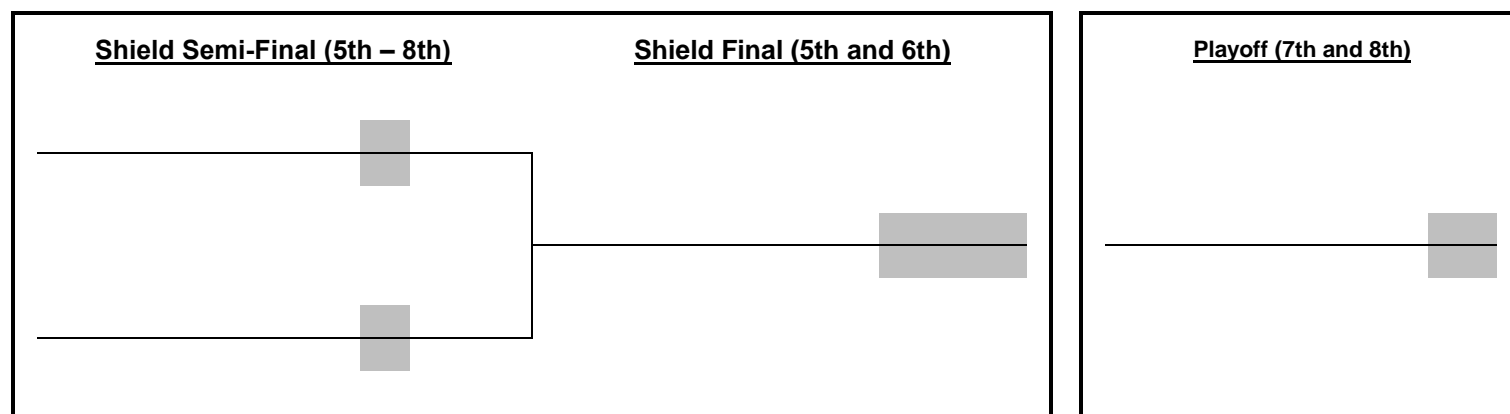
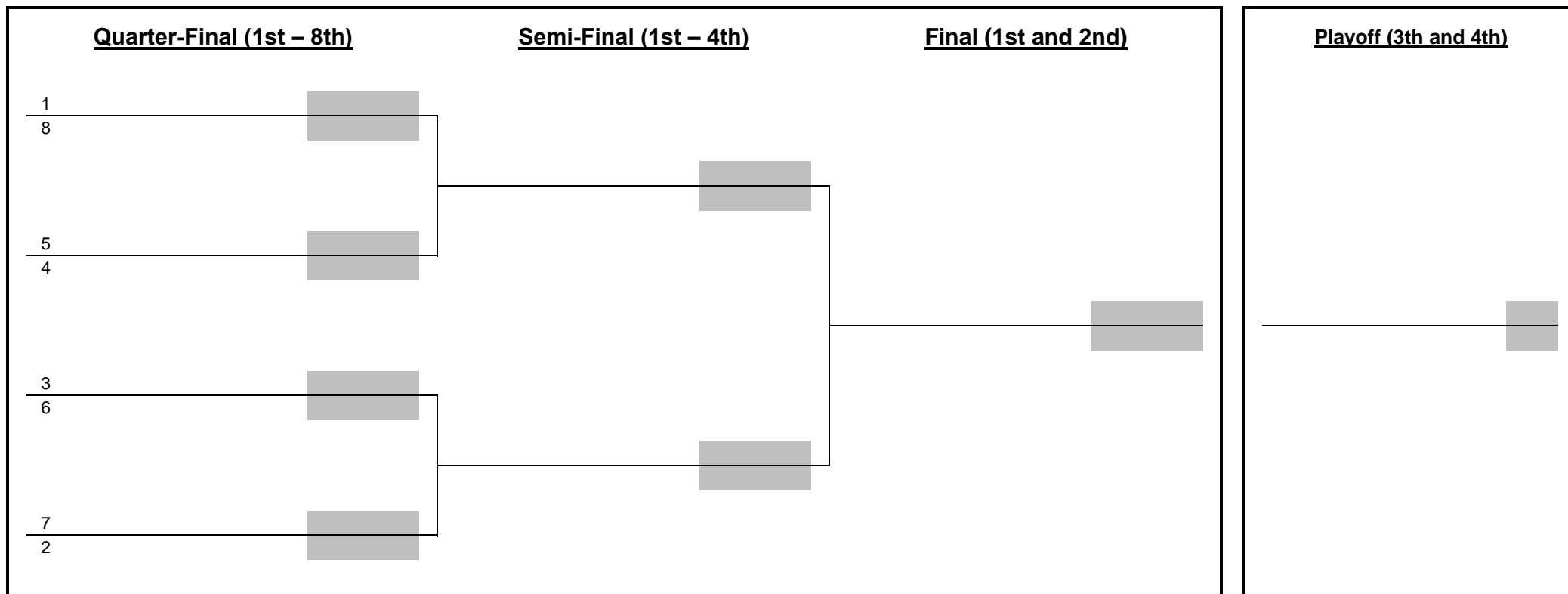


PLATE BLOCK

[illegible]

Plate Block		Court	Score
Round 1	P1 v P6		—
	P2 v P5		—
	P3 v P4		—
Round 2	P1 v P5		—
	P2 v P3		—
	P4 v P6		—
Round 3	P1 v P4		—
	P2 v P6		—
	P3 v P5		—
Round 4	P1 v P3		—
	P2 v P4		—
	P5 v P6		—
Round 5	P1 v P2		—
	P3 v P6		—
	P4 v P5		—