



# UEFA Champions League Prediction Challenge 2025/26

Knockout Phase Play-Offs				Predictions and Results									
Teams		1	2	Aggregate Score	Michael Poplawski	John Woycheshin	Joel Palmer	Richard Owens	Lukas Hahn	Mahyar Zadeh	Pedro Oliveira	Josh Silva	Doug Wansbrough
Monaco	ASM			PSG	PSG 5:2	PSG 4:2	PSG 5:1	PSG 5:1	PSG 5:2	PSG 3:1	PSG 3:2	PSG 4:1	PSG 4:1
		2			2	✓	✓	✓	✓	✓	✓	✓	✓
Paris Saint-Germain	PSG	3		3	8	9	7	7	8	9	10	8	8
Galatasaray	GAL	5		GAL	JUV 3:2	GAL 3:2	JUV 4:1	JUV 5:3	JUV 4:1	JUV 2:0	JUV 4:2	JUV 3:0	JUV 4:1
		2			5	1	✓	0	0	0	0	0	0
Juventus	JUV			2		8							
Benfica	SLB	0		RMA	RMA 3:2	RMA 4:2	RMA 5:2	RMA 5:2	RMA 5:2	BEN 5:3	RMA 3:1	RMA 4:2	RMA 5:3
		1			0	✓	✓	✓	✓	✓	✓	✓	✓
Real Madrid	RMA			1	6	5	5	5	5	0	7	5	5
Borussia Dortmund	BVB	2		BVB	ATA 3:2	BVB 3:2	BVB 4:2	BVB 4:1	BVB 4:2	BVB 3:1	BVB 4:2	BVB 2:1	BVB 3:3
		0			2	✓	✓	✓	✓	✓	✓	✓	✓
Atalanta	ATA			0	2	7	6	7	6	8	6	9	6
Qarabag	QAR	1		NEW	NEW 4:1	NEW 5:2	NEW 4:1	NEW 5:1	NEW 6:1	NEW 3:0	NEW 3:1	NEW 3:0	NEW 4:0
		6			1	✓	✓	✓	✓	✓	✓	✓	✓
Newcastle United	NEW			6	8	8	8	9	10	6	7	6	7
Club Brugge	CLU	3		ATM	ATM 3:1	ATM 3:2	ATM 3:1	ATM 3:1	ATM 4:2	ATM 3:2	ATM 2:2	CLU 3:2	ATM 5:2
		3			3	3	4	3	3	3	4	3	4
Atlético Madrid	ATM												
Bodø/Glimt	BOD	3		BOD	INT 3:2	INT 4:2	INT 4:0	INT 4:1	INT 7:3	INT 4:0	INT 4:1	INT 5:0	INT 4:0
		1			3	2	1	0	0	0	0	0	0
Inter Milan	INT			1									
Olympiacos	OLY	0		LEV	LEV 4:2	LEV 3:3	LEV 4:1	LEV 5:2	LEV 3:2	LEV 4:3	LEV 3:2	LEV 4:1	LEV 2:2
		2			0	✓	✓	✓	✓	✓	✓	✓	✓
Bayer Leverkusen	LEV			2	6	6	7	5	7	5	7	7	8
Winners Correct					4	6	5	5	5	4	5	5	5
Bonus Points (10)					0	10	0	0	0	0	0	0	0
Scores Correct					0	0	0	0	1	0	1	0	0
Bonus Points (10)					0	0	0	0	10	0	10	0	0
<b>Total Score (100)</b>					<b>36</b>	<b>58</b>	<b>36</b>	<b>36</b>	<b>49</b>	<b>32</b>	<b>50</b>	<b>39</b>	<b>36</b>
<b>Rank</b>					5	1	5	5	3	9	2	4	5
<b>Results Explained</b>					Each pairing is scored out of 10 points: 5 for the winner & 5 for the score If the winner of a pairing is predicted correctly, 5 points are awarded 1 point is deducted from five points for each incorrect goal								