

35th Annual Maidenhead Junior Chess Congress Results, 15-16 April 2009

Under 9 section																
Pos	No		Age	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	Total	
1	1	Ryan Wong	(8)	Finchampstead	w13+	b10+	w4+	w3+	b6-	b2+	b5+	w7+	w9+	b8+	b12+	10
2	2	Joel Malam	(7)	Hampton	b8+	w4-	b11+	w9+	b3+	w1-	b12+	w5+	b10+	w6+	w7+	9
3=	3	Charles Grayson	(7)	Maidenhead	w6+	b7+	w5+	b1-	w2-	w9+	b4-	w12+	bye+	w10+	b11+	8
	4	Yang-Jian Zhou	(8)	South Croydon	w11+	b2+	b1-	w6-	b9+	w10+	w3+	b8+	b5-	bye=	w13+	8
5=	5	Kieran Grey	(8)	Maidenhead	bye+	w9=	b3-	w13+	b7+	b6+	w1-	b2-	w4+	b11+	b10=	7
	6	Michael Gilbert	(7)	Newbury	b3-	w8+	b13+	b4+	w1+	w5-	b7-	w11+	b12+	b2-	bye=	7
7=	7	William Cleeves	(5)	Swindon	w12+	w3-	b9-	b8+	w5-	bye+	w6+	b1-	w11+	b13+	b2-	6
	8	Yusuf Hussain	(8)	Maidenhead	w2-	b6-	bye+	w7-	b12+	b11+	b10+	w4-	b13+	w1-	w9+	6
9	9	George Cull	(8)	Reigate	w10+	b5=	w7+	b2-	w4-	b3-	bye+	w13+	b1-	w12+	b8-	5½
10	10	Grace Waddingham	(8)	Hillingdon	b9-	w1-	b12+	w11+	b13+	b4-	w8-	bye+	w2-	b3-	w5=	4½
11	11	Bertie Munn	(8)	Finchampstead	b4-	w12+	w2-	b10-	bye+	w8-	w13+	b6-	b7-	w5-	w3-	3
12	12	Isabelle Gilbert	(5)	Newbury	b7-	b11-	w10-	bye+	w8-	b13+	w2-	b3-	w6-	b9-	w1-	2
13	13	Charles Tang	(8)	Finchampstead	b1-	bye+	w6-	b5-	w10-	w12-	b11-	b9-	w8-	w7-	b4-	1

Under 11 section														
Pos	No		Age	R1	R2	R3	R4	R5	R6	R7	R8	R9	Total	
1=	1	Vincent Lee	(8)	Radlett	b13+	w6+	w5+	b2+	w3-	w4+	b9+	w15+	b10+	8
	2	Paul Waddingham	(10)	Hillingdon	b9+	b8+	w12+	w1-	b6+	b3+	w4+	b5+	w11+	8
3	3	Lawrence Lee	(9)	Radlett	b14+	w4+	b10+	w9+	b1+	w2-	b15+	w6-	b13+	7
4=	4	Alfred Wong	(10)	Finchampstead	w7+	b3-	b13+	w11+	w15+	b1-	b2-	w9=	b6+	5½
	5	James Colebourn	(8)	St Albans	b17+	w16+	b1-	w6-	b12+	w10+	b13=	w2-	b9+	5½
6=	6	Jonathan Matthews	(10)	Maidenhead	w20+	b1-	w19+	b5+	w2-	b9-	w7+	b3+	w4-	5
	7	Stephen Ellis	(9)	Maidenhead	b4-	w9-	b14+	w13+	b11-	w17+	b6-	b18+	w20+	5
	8	Alexander Gow-Smith	(9)	Torquay	b11+	w2-	b9-	w10-	b13-	w20+	b19+	w16+	b18+	5
9=	9	Charlie Pye	(10)	North Ascot	w2-	b7+	w8+	b3-	b17+	w6+	w1-	b4=	w5-	4½
	10	Louise Head	(10)	Bracknell	w15+	b12-	w3-	b8+	w16+	b5-	w14+	b11=	w1-	4½
	11	Jeff Abraham	(9)	Reading	w8-	w14+	b16+	b4-	w7+	b15-	w12+	w10=	b2-	4½
	12	Jordan Layman	(10)	High Wycombe	b18+	w10+	b2-	b15-	w5-	w14=	b11-	w20+	b19+	4½
	13	Nabeel Hussain	(10)	Maidenhead	w1-	b19+	w4-	b7-	w8+	b16+	w5=	b17+	w3-	4½
	14	Bradley Morrison	(10)	Hazlemere, Bucks	w3-	b11-	w7-	b20+	w18+	b12=	b10-	w19+	b15+	4½
15=	15	Lydia Malam	(9)	Hampton	b10-	w17+	b18+	w12+	b4-	w11+	w3-	b1-	w14-	4
	16	Ethan Bates	(10)	Bray	w19+	b5-	w11-	w18+	b10-	w13-	b20+	b8-	w17+	4
17	17	Daniel Boulton	(9)	Ascot	w5-	b15-	w20=	b19+	w9-	b7-	w18+	w13-	b16-	2½
18=	18	Jack Stephens	(9)	Hurley	w12-	b20+	w15-	b16-	b14-	w19=	b17-	w7-	w8-	1½
	19	Daniel New	(10)	Amersham	b16-	w13-	b6-	w17-	b20+	b18=	w8-	b14-	w12-	1½
20	20	Owen Rosser	(10)	Amersham	b6-	w18-	b17=	w14-	w19-	b8-	w16-	b12-	b7-	½

Under 13 section

Pos	No	Age	R1	R2	R3	R4	R5	R6	Total
1	1	(10) Foxton	b4+	w5+	b2+	w7=	w3=	b6+	5
2=	2	(11) Swindon	b12+	w6+	w1-	b4+	b7+	w3-	4
2=	3	(11) Malmesbury	b6-	w7=	b5+	w8+	b1=	b2+	4
4=	4	(11) Twickenham	w1-	b8+	b10+	w2-	b5=	w12+	3½
4=	5	(10) Lindfield	w8+	b1-	w3-	b12+	w4=	w11+	3½
4=	7	(9) Bexley	w9=	b3=	w11+	b1=	w2-	b8+	3½
7	6	(12) St Albans	w3+	b2-	w9-	b11+	w12+	w1-	3
8=	8	(11) Hounslow	b5-	w4-	b12+	b3-	b11+	w7-	2
8=	9	(10) East Grinstead	b7=	w10=	b6+	-	-	-	2
10	10	(10) Nutley	w11+	b9=	w4-	-	-	-	1½
11	11	(12) Staines	b10-	w12+	b7-	w6-	w8-	b5-	1
12	12	(12) Ascot	w2-	b11-	w8-	w5-	b6-	b4-	0

Under 18 section

Pos	No	Age	R1	R2	R3	R4	R5	R6	Total
1=	1	(11) Northwood	w6+	b8+	w2+	w4+	b3-	b5+	5
	2	(13) Reading	b5+	w7+	b1-	w6+	b4+	w8+	5
	3	(14) Lindfield	b9+	w4-	b7+	w5+	w1+	b6+	5
4	4	(14) Torquay	w8+	b3+	w9+	b1-	w2-	b7+	4
5	5	(11) Orpington	w2-	b6+	w8+	b3-	b7+	w1-	3
6	6	(13) Maidenhead	b1-	w5-	bye=	b2-	w8+	w3-	2
7=	7	(15) Staines	bye=	b2-	w3-	b8-	w5-	w4-	1
8	8	(14) Bovey Tracey	b4-	w1-	b5-	w7+	b6-	b2-	1
	9	(14) Egham	w3-	bye=	b4-	-	-	-	1

Schools Tournament

Pos	Total
1	11 ½
2=	10
2=	10

Notes			
+	win	wo	walkover
=	draw	def	default
-	loss	abs	absent
bye+	1pt bye	bye=	½pt bye
Pos	final position		
No	player number used in pairing tabl		