## RESULTS OF THE 1989 ASIAN PACIFIC MATHEMATICAL OLYMPIAD

Table One: Australian Team scores

Candidate	Question						1 (10 A PRINT LOSS)
	1	2	3	4	5	Total	Award
Danny Calegari	7	6	7	2	7	29	Gold
Kevin Davey	7	7	7	1 1 mil	3	25	Silver
Mark Kisin	defi <b>7</b> (b)	9 d 7 vol	7	0	ndi 1h +	22	Silver
Alan Offer	7	7 7	7	0	+17	22	Bronze
Brian Weatherson	7	2	7	0	2	18	Bronze
Dominic Yip	7	2	7	0	1	17	Bronze
Philip Gleeson	7	1	7	0	1 (%) (%) (b)	16	Bronze
Christopher Eckett	7	2	7	0	0	16	Hon. Mention
Clement Loy	7	2	7	0	0	16	Hon. Mention
Alan Wong	7	h) \h +	7	0	0	15	Hon. Mention
Mean	7.0	3.7	7.0	0.3	1.6	19.6	$k = 1$ we have $k(d-d') \le v \le$

Table Two: Total scores of candidates

Candidate	Country						
	Australia	Canada	Hong Kong	Singapore			
contraction of	29(G)	22(S)	21(S)	25(G)			
2	25(S)	21(S)	20(S)	23(S)			
3	22(S)	19(S)	20(S)	21(S)			
4	22(B)	18(B)	18(B)	15(H)			
5	18(B)	17(B)	18(B)	15(H)			
6	17(B)	12	18(B)	14(H)			
7 97	16(B)	12	18(B)	13(H)			
8	16(H)	11	16(H)	8			
9	16(H)	11	16(H)	8			
8	15(H)	10	16(H)	1			
G = Gold	S = Silver	B = Bronze	H = Honour	able Mention			

Table Three: Score frequency per question (40 candidates)

Marks	Question						
	1	2	3	4	5		
0	2	7	5	35	12		
1 – 3	1	18	2	5	25		
4 – 6	8	7	2	0	1		
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Mean	6.2	3.2	5.8	0.2	1.5		