

# New Zealand Programming Contest Scoreboard

Category :

Fast (30 seconds)  Slow (3 minutes)  Off

## Scoreboard for Tertiary Junior Category

Rank	Name	Site	Points	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
				3	3	3	3	10	10	10	10	30	30	30	30	100	100	100	100
1	Serenity	CCR	52	1	1	2	4	1	3	3	1								
2	KAS	CCR	32	1	1	1	1	1			1								
3	UofA: Arthropoda	AKL	22	1	2	6	1	2			5								
4	Freshly Ground Java	INV	19	1	1		1	7		3									
5	UofA: Red Team	AKL	12	1	1	5	6												
6	Tidbit	INV	9	1	1	1				10									
7	AUTU: @awesome	AKL	3	1			1												
7	UofA: Blue Team	AKL	3	5			2												
7	AUTU: Success, Victory and Triumph	AKL	3	8															

Last updated Thursday, 1 September 2011 at 6:40:08 p.m.

# New Zealand Programming Contest Scoreboard

Category :

Solved (attempts)

Attempted but not solved (attempts)

Fast (30 seconds)  Slow (3 minutes)  Off

## Scoreboard for Tertiary Intermediate Category

Rank	Name	Site	Points	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
				3	3	3	3	10	10	10	10	30	30	30	30	100	100	100	100
1	UofA: Rexes	AKL	52	1	1	1	1	1	2	2	1		5						
1	UofA: Cowdog	AKL	52	1	1	1	1	10	4	2	2		15						
3	UofA: novice	AKL	42	1	1	1	1	3	4	1	1		9						
4	UofA: Null Pointers	AKL	10					3					3						
5	AUTU: Program Geeks	AKL	6	1	1	5		2											
5	Bad News	WHI	6	1	2		1			3									
7	The Speshal Team	WHI	3				6											1	

Last updated Thursday, 1 September 2011 at 6:40:21 p.m.



# New Zealand Programming Contest Scoreboard

Category :

Fast (30 seconds)  Slow (3 minutes)  Off

## Scoreboard for Tertiary Senior Category

Rank	Name	Site	Points	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
				3	3	3	3	10	10	10	10	30	30	30	30	100	100	100	100
1	Eigenvectors	CCR	442	1	1	1	1	1	1	1	1	4	2		2	2	2	1	
2	UofA: 5CA1:AB1E:FA57:C0DE:ACE5:0B50:1E7E:C0DE	AKL	400										4			1	1	1	2
3	47	HML	82	1	1	1	1	3	1	1	1		1		1				
4	UofA: Al-Khwarizmi	AKL	82	1	1	1	1	1	7	1	6		3					4	
5	Try_and_error	CCR	72	1	1	2	2	1	1	2			6		1			2	
6	UofA: Mindstorm	AKL	52	1	2	1	1	6	5	3	1		4						
6	brogrammer	HML	52	1	1	1	2	4	7	3	1					8			
8	AUTU: LowKey	AKL	19	1	1	18	2				1								
9	UofA: Agape	AKL	13	1	7				13		1					2			
10	UofA: Samho	AKL	12	1	2	2	2	1											1
10	Spartan Blue Team	HML	12	2	1	6	1												
12	The Hynerians	WHI	6	2			1												1
12	UofA: Infinite Loop	AKL	6	1	2	13	4	10										1	
12	player1	HML	6	2	2														
12	Brute Force	INV	6	1	28	1	13												
16	UofA: JOI	AKL	0														4		

# New Zealand Programming Contest Scoreboard

Category :

Solved (attempts)

Attempted but not solved (attempts)

Fast (30 seconds)  Slow (3 minutes)  Off

## Scoreboard for Open Category

Rank	Name	Site	Points	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
				3	3	3	3	10	10	10	10	30	30	30	30	100	100	100	100
1	Tripartite Giraffe	CCR	442	1	1	1	1	1	1	2	1	4	1		1	1	1	2	
2	Open: Cobblers	AKL	432	5	2	2	1	1	3	6	1		1	1	9	1	2	1	
3	Humble Indie Bundle	HML	182	4	1	1	1	1	1	1	1		4						1
4	Oaty Slice	HML	113	3							10						1	18	
5	Java Beanies	WHI	112	1	2	1	1	3	2	3	1		1	1	1				
6	#TEAM_NAME#	HML	39	1	1		1	9	1	11	1								
7	Hard Gay wooo	HML	3	1															
8	bro	HML	0																

Last updated Thursday, 1 September 2011 at 6:40:49 p.m.



# New Zealand Programming Contest Scoreboard

Category :

Fast (30 seconds)  Slow (3 minutes)  Off

## Scoreboard for School Category

Rank	Name	Site	Points	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
				3	3	3	3	10	10	10	10	30	30	30	30	100	100	100	100
1	TLA	CCH	312	1	1	2	2	1	3	1	1		1		4		1	5	
2	Team Three	HML	152	1	3	1	1	3	1	2	1	2				1			
3	!	CCH	62	1	2	1	1	1			2		4						
4	418	WHI	52	1	3	1	4			1	1		1						
4	AAAR	HML	52	1	1	3	4	1	1	4	1								
6	MMR	HML	42	1	1	4	7	1	3	3	3								
7	Naki Coders	WHI	39	1	1		1		4	1	1		2						
8	Wookies	HML	23	2					3		2								
9	Team Dev	WHI	22	2	5	1	1			7	5							2	
10	BHS_A	CCH	19	1	1	4	1	2		1	3								
10	M and M	HML	19	2	1	2	1				2								
12	Pro Team ASD	HML	16	2	1				17		2								
13	Here for the food	INV	12	1	3	5	1												
14	Kitten Rangers	WHI	9	7	2	1													
14	Team Rocket	HML	9	4	5	7	2												
16	BASH	WHI	6	1	2														
16	MJC	HML	6	2	1		2												
18	Year 12 WHS	WHI	3	1															
18	Team Olsen	WHI	3	4	1	2					1								