SELECTED RESULTS

HOME PAGE

DISTRICT

GENDER

		DISTRICT			GENDER						
Participants 13 years or younger		West Khasi Hills			Male	Eli	to Porformancos				
Farticipants 13 years of younger						Elite Performances					
SELECTED PARTICIPANTS - AGE, RANK & PERFORMANCES											
Participants	Age	Overall Rank	District Rank ▲	20m Sprint (secs)	Vertical Jump (cm)	10m Ladder Run (secs)	Compass Drill (secs)				
Fillandjost Marngar	16	9	1	3.04	73.10	2.59	7.78				
Josej Marbaniang	17	36	2	3.11	74.70	3.17	7.83				
Lambert Wahlang	20	41	3	3.11	78.30	2.97	9.29				
Shaipharlin Nongsiej	17	42	4	3.00	64.40	2.78	8.26				
Kheindorlang Hoojon	18	52	5	3.26	59.20	2.36	8.17				
Johnronal Sangriang	20	57	6	3.04	66.90	2.74	9.08				
Vicky Marshillong	18	58	7	3.06	74.70		8.85				
Edyson lawphiaw	19	60	8	3.04	62.70	2.77	8.40				
Wanteilang Lyngdoh	18	84	9	2.98	62.50	2.73	9.08				
Androney Wahlang	26	91	10	3.09	61.20	2.85	8.12				
Firstboklang Mawlieh	18	97	11	3.31	65.30	2.48	9.24				
Ardor Marbaniang	17	121	12	3.15	67.30	3.07	8.51				
Pynbiangbor Lyngdoh	16	125	13	3.11	67.40	2.71	9.96				
Mebanialam Mawlieh	16	133	14	3.08	64.80	3.09	8.46				
Wankerlang Nongriang	18	155	15	3.16	54.40	2.51	8.83				
Rishanbor Kharsanglein	16	165	16	3.27	56.10	2.51	8.72				
Sidarius Syiemlieh	22	186	17	3.48	57.50	2.48	8.48				
lohborlang Mawlieh	16	194	18	3.19	61.40		8.04				
Richardstar Nongphud	19	195	19	3.14	51.30	2.77	7.91				
Kinalson L Marshillong	18	201	20	3.22	56.40	2.57	9.10				
Dicirius Dkar	19	248	21	3.29	61.90	2.74	9.59				
Wanshaibor Shyrkon	18	251	22	3.17		2.56	8.09				
Khrawborlang Jyrwa	15	261	23	3.20	54.70	2.61	9.37				
Kepmistar Wanniang	22	288	24	3.21	61.10	2.94	9.45				
Mebankhraw Kbani	14	292	25	3.18		2.46	8.73				
Dibokstar Lyngkhoi	17	309	26	3.25	57.00	2.99	8.64				
Thrangbor Nongsiang	17	313	27	3.22	56.40	2.58	10.06				
Golddenstar Symbei	16	320	28	3.15	56.00	3.07	8.66				
Domkamlang Marngar	15	321	29	3.12	58.90	3.25	8.66				
Pynwanbiang Tympuin	16	332	30	3.40	50.50	2.73	8.06				
Shainingstar Kharlait	24	336	31	3.17	47.60	2.32	9.93				
Mickystar Diengdoh	17	378	32	3.40	50.10	2.68	8.48				
Banshanlang Kharbani	15	398	33	3.28	53.80	2.50	10.25				
Phailang Rngaid	16	402	34	3.24	55.70	2.64					
Kevinson Diengdoh	13	404	35	3.42	56.30	2.79	9.14				

Shining Wanniang
Palningjohn Lynkhoi
Bantiplang Kbani
Maybornphira Khongkhor

Kitborlang Langrin

Marshal Johrin

Dapborlin Tympuin

Medabatskhem Lyngdohnongbri

Joshwa Lyngkhoi Sharborlang Nongseig

Kordorlang Daju

Banteipyngskhem Khyrmaw

Deibanker Thabah Rishanlang Nongkseh

Lovelypivot Riwan

Nestle Syiemlieh

Luke Mawlieh

Khrawpyrkhat Rashir

Wilningstar Sylemiong

Jonestone Nonglait

Lamlynti Marshra
Lastmoon Marngar
Seril Tympuin

Careystone Myrthong

Happystarboy Nongseig

John Sohphoh

Elvin Nongrum
Banjoplang Wanniang

Bhaboklang Nongkseh
Rishailang Daju

Perfectson Marthong
Rishard Bani

Firstsonkinal Kharbani

Bankheinkor Syiem

Ibankyntieu Bani
Davin Lyngkhoi
Mebanrai Pariong

Amos Dkhar

Damelamanroi Wahlang

Ibansius Sokshang

Khalainbokstar Lyngkhoi Habandajop Kharbani Rapshan Langrin

Pynshailang Sohshang

Shotkupar Symbei
Bartholomius Thongni

Mevan Diengdoh

Marbianglang Snaitang

Rangkynsaistar Mawsor

Marveenson Wahlang

Bobincheal Wanniang

Dajitlang Mawsor

Mebankordor Lyngdoh

Bantiplang Bani

Mebanshemphang Lyngkhoi

Iohborlang Nongmem

Amyson Paliar

Donbokstar Tympuin

Frankly Rongrin

Damebansan Kynshikhar

Meephem Diengdoh

Kennyson Khardeussaw

Kitboklin Wahlang

Bobinchal Wanniang

Mebaniakam Marwein

Pynshngainbor Kharjahrin

Nikhel Rmiat

Elbert Marthong

Skhemborlang Lyngdoh

lohborlang Nongrem

Pynsuklang Shyrkon
Flyingstar Margan

Damangkynsai Marwein

Reasonable Riwan

Pynkmenlang Marwein

Rafeal Diengdoh

Eddie Lyngkhoi

Pynkmenlang Thongni

Teiborlin Nongbri

Nangteibor Nonglang

John Sangriang

Riniki Wahlang

Badonlad Mawsor

Alvin Marwein

Badapkyrmen Thongni

Mebanpynbha Bani

Ejh No_LastName 3064

Jefferson Pariong

Harrystar Kharlait

Emborlang Thongnibah

Kitdorlang Rongrin

Theywillbedone Lyngdoh Nonglait

Kitdor Kharshedi

Milon Thongni

lainehskhem Lyngdoh

Edison Puwein

Jerry Lyngdoh

Ador Nongbri

Melambha Thongni

Rahbokdonal Hoojon

Yohimi Marwein

Jubantei Lmarshillong

Pynshngainglang Marwein

Richbornson Rashir

Bankitkupar Kharlait

Dohkupur Nongbak

Risherd Marthong

Lakyrmenskhem Thongni

Fridingsius Marthong

Danial Heigon

Ksandorlang Nongphud

Pynjanailang Shangoi

Shainkupur lawpliniaw

Nikizen Thongni

Anthony Marthong
Tyllilang Lyngdoh

Gedor Lyngkhoi

Sindarius Marthong

Alvison Lyngkhoi

Manbhalang Marwein

Wanshan Lyngdoh Nonglait

Pynshailang Nongphud

Abermeko Puwein

Vilfmedo Diengdoh

Noonstar Marthong

Banshanlang Thongni

Meshanbantei Marshra

Meishwajoe Mawlieh

Heydeh lawphniaw

Pynskhemborlang Lyngkhoi

Mebanker Syiemlieh

Shambok Syiemlieh

Jefferson Lyngdoh

Kyushaibor Bani

Jeffroven Thongni

Bankhein Lyngdoh

Birthfullness Marwein

Bigfulson Lyngkhoi

Sharailang Kharbani

Banlumlang Lyngdoh

Kevin Sokshong

Feelty Mary Nongphud

Meshwa Marshillong

Kyrshan Diengdoh

Armyshal Nonglang

Imlang Sharkon

Banlumlang Diengdoh

Densil Syiem Shangoi

laraplang Thongni

Marbanshan Hoojon

Donfar Nongsiej

Jeanfulson Thongni

Mewanshan Hoojon

Kerry Thongni

Amoonstar Thongni

Kipson Thabah

Prevailson Sangriang

Freddy Lyngdoh

Ishanskhemkupar Lmarshillong

Ahilshanki Hoojon

Wohmeoichwen Jympuin
Raplang Myrthong

Biangkupar Jyndiang

Elkimos Wahlang

Lambhalang Lyngkhoi

Mebanshai Thongni

Charme Syrkon

Lakkialjune Hoojon

Ishanskhembha Lyngdoh Nonglait

Banjoplang Diengdoh

Donkupur Nongbak

Rickynal Diengdoh

Kenah Khambani

Amndyfullson Thongni

Meshwa Lmarshillong

Banlordor Thongni

Ricorichmond Nonglang
Wallambok Thongni

Namedonbok Lyngkhoi

Bankitlang Wahlang

Banshemborlang Lyngkhoi

Newsiwel Lyngdoh

Manbha Diengdoh

Phrangsngi lawphniaw

Bakynsaikupar Jyndiang

Medaonryngkat Marngar

Note:

• Elite performances :

• Blank values represent no data found

• Overall rank is the participant's rank across all districts.

• District rank is participant's rank within that particular district.

20m sprint: Equal to or under 3.00secs (male). Equal to or under 3.50secs (female)

Vertical Jump: Equal to or higher than 60.0cms (male). Equal to or higher than 50.0cms (female)

10m Ladder Run: Equal to or Under 2.30secs (male). Equal to or Under 2.75secs (female)

Compass Drill: Equal to or Under 8.00secs (male). Equal to or Under 9.00secs (female)

• Ranking are calculated by forming a cumulative score of all tests and comparing how a given participant against the district or overall average

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20	57	6	3.04	66.90	2.74	9.08
18	58	7	3.06	74.70		8.85
					0.77	
19	60	8	3.04	62.70	2.77	8.40
18	84	9	2.98	62.50	2.73	9.08
26	91	10	3.09	61.20	2.85	8.12
18	97	11	3.31	65.30	2.48	9.24
17	121	12	3.15	67.30	3.07	8.51
16	125	13	3.11	67.40	2.71	9.96
	133	14	3.08	64.80	3.09	8.46
16						
18	155	15	3.16	54.40	2.51	8.83
16	165	16	3.27	56.10	2.51	8.72
22	186	17	3.48	57.50	2.48	8.48
16	194	18	3.19	61.40		8.04
19	195	19	3.14	51.30	2.77	7.91
18	201	20	3.22	56.40	2.57	9.10
19	248	21	3.29	61.90	2.74	9.59
18	251	22	3.17		2.56	8.09
15	261	23	3.20	54.70	2.61	9.37
22	288	24	3.21	61.10	2.94	9.45
14	292	25	3.18		2.46	8.73
17	309	26	3.25	57.00	2.99	8.64
17	313	27	3.22	56.40	2.58	10.06
16	320	28	3.15	56.00	3.07	8.66
15	321	29	3.12	58.90	3.25	8.66
16	332	30	3.40	50.50	2.73	8.06
24	336	31	3.17	47.60	2.32	9.93
17	378	32	3.40	50.10	2.68	8.48
15	398	33	3.28	53.80	2.50	10.25
16	402	34	3.24	55.70	2.64	
13	404	35	3.42	56.30	2.79	9.14
16	405	36	3.11	57.50	2.87	
17	406	37	3.22	60.60	2.99	9.95
19	420	38		62.00	2.94	8.76
13	429	39	3.52	59.20	2.73	9.54
					2.13	
17	430	40	3.27	58.30		9.00
18	445	41	3.17	50.50	2.82	9.35
15	455	42	3.35	56.70	2.97	9.18
15	459	43	3.41	57.50	2.62	
18	478	44	3.17	55.20	3.05	9.51
20	483	45	3.45	57.70	2.77	9.76
15	492	46	3.45	53.20	2.84	8.91
14	494	47	3.21	56.00	2.95	9.93
15	499	48	3.39	55.00	2.75	9.79
18	505	49	3.35	56.60	3.06	9.18
17	529	50	3.36	61.50	3.38	8.96
16	549	51	3.31	54.70	3.38	8.20
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14	552	52	3.31	48.70		8.06
24	573	53	3.32	51.10	2.97	9.13
26	576	54	3.40	52.30	2.83	9.48
18	584	55	3.12	57.00	3.15	10.31
16	586	56	3.34	49.10	2.91	9.00
14	589	57	3.34	49.10	2.96	8.86
16	594	58	3.28	55.50	3.30	8.95
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15	595	59	3.27	54.70		9.43
24	604	60	3.13	60.60	3.57	9.55
13	635	61	3.40	52.00	2.78	9.92
13	636	62	3.62	53.30	2.71	9.51
19	640	63	3.30	62.20	3.75	8.72
16	646	64	3.35	51.50	3.02	9.30
16	657	65	3.27	55.80	3.33	9.31
18	663	66	3.39	52.60	3.02	9.39
13	701	67	3.34	52.20	3.32	8.79
19	705	68	3.26	51.30	3.18	9.41
16	719	69	3.25	48.00		9.11
14	722	70	3.29	45.10	2.93	9.26
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16	727	71	3.34	57.20		
19	736	72	3.41	51.10	3.27	8.61
21	744	73	3.38	60.10	3.52	9.36
15	746	74	3.32	50.50	2.77	10.59
17	767	75	3.35	54.40	3.05	10.20
14	813	76	3.40	51.80	3.23	9.24
13	836	77	3.72	46.70	2.40	10.11
15	864	78	3.38	45.00	2.85	9.76
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