

## SSV – EUREKA DIVISION

Coordinator – Ashley Rogers

0400 491 957



## BOYS NETBALL RESULTS

Wednesday 1<sup>st</sup> May 2024

Ballarat Netball Centre, Llanberris Courts

Barkly Street, Ballarat

Convener – Ballarat High School

### Senior Boys RESULTS:

	COURT 1		COURT 2	
	<i>Teams</i>	<i>Goals</i>	<i>Teams</i>	<i>Goals</i>
Round 1	BAHS	8	BFRT	18
	SEDA	16	MTCL	6
	Win Team: SEDA		Win Team: BFRT	
Round 2	BFRT	11	BAHS	8
	SEDA	17	DAYS	22
	Win Team: SEDA		Win Team: DAYS	
Round 3	MTCL	4	BFRT	13
	SEDA	20	DAYS	13
	Win Team: SEDA		Win Team: DRAW	
Round 4	BAHS	12	DAYS	29
	BFRT	17	MTCL	6
	Win Team: BFRT		Win Team: DAYS	
Round 5	DAYS	10	BAHS	22
	SEDA	18	MTCL	3
	Win Team: SEDA		Win Team: BAHS	

## Senior Boys Ladder

<i>School</i>	<i>Points</i>	<i>Place</i>
Ballarat High School	2	3 <sup>rd</sup>
Beaufort Secondary College	5	=2 <sup>nd</sup>
Daylesford Secondary College	5	=2 <sup>nd</sup>
Mount Clear College	0	4 <sup>th</sup>
SEDA College	8	1 <sup>st</sup>

2pt – Win, 1pt – Draw, 0pt – Loss

## Intermediate Boys RESULTS:

	<b>COURT 1</b>	
	<i>Teams</i>	<i>Goals</i>
Round 1	BAHS	16
	MTCL	10
	Win Team: BAHS	
Round 2	BFRT	14
	MTCL	7
	Win Team: BFRT	
Round 3	BAHS	16
	BFRT	12
	Win Team: BAHS	

## Intermediate Boys Ladder

<i>School</i>	<i>Points</i>	<i>Place</i>
Ballarat High School	4	1 <sup>st</sup>
Beaufort Secondary College	2	2 <sup>nd</sup>
Mount Clear College	0	3 <sup>rd</sup>

2pt – Win, 1pt – Draw, 0pt – Loss

## Junior Boys RESULTS:

	COURT 1	
	<i>Teams</i>	<i>Goals</i>
Round 1	BAHS	34
	MTCL	6
	Win Team: BAHS	

## Intermediate Boys Ladder

<i>School</i>	<i>Points</i>	<i>Place</i>
Ballarat High School	2	1 <sup>st</sup>
Mount Clear College	0	2 <sup>nd</sup>

2pt – Win, 1pt – Draw, 0pt – Loss

## Overall Winning School:

<i>Section</i>	<i>Eureka Division Champion School</i>
<b>Senior Boys</b>	<i>SEDA College</i>
<b>Intermediate Boys</b>	<i>Ballarat High School</i>
<b>Junior Boys</b>	<i>Ballarat High School</i>

These winning schools will progress to the Greater Western Region Final on **Wednesday 22<sup>nd</sup> May 2024**