

Match Results



SACSA SPORTS

50 Fern Grove Blvd

Phone: 8282 5141

Website: www.sacsasports.com.au

Email: admin@sacsasports.com.au

12/09/2022

AFL 9/10 Boys FINALS 2022 TERM 3

Tyndale SE 7 vs **Endeavour GOLD 54**

Temple ME 33 vs Horizon 13

Endeavour SILVER 13 vs Cedar 26

Hope 18 vs Prescott STH 33

Portside 15 vs **Kings 25**

SVCC 0 vs Bye 0

AFL 9/10 Boys FINALS 2022 TERM 3

GRAND FINAL - Kings 1 vs Endeavour GOLD 33

Bronze Match - Portside 12 vs **Tyndale SE 21**

AFL 9/10 Boys POOL A 2022 TERM 3 Football (AFL) Round: 2

Tyndale SE 18 vs Portside 13

Temple ME 25 vs SVCC 6

Hope 13 vs Endeavour SILVER 25

AFL 9/10 Boys POOL A 2022 TERM 3 Football (AFL) Round: 5

Tyndale SE 62 vs SVCC 6

Portside 33 vs Hope 6

Endeavour SILVER 7 vs Temple ME 46

AFL 9/10 Boys POOL A 2022 TERM 3 Football (AFL) Round: 1

Tyndale SE 25 vs Endeavour SILVER 0

Temple ME 42 vs Hope 2

Portside 28 vs SVCC 0

AFL 9/10 Boys POOL A 2022 TERM 3 Football (AFL) Round: 3

Temple ME 17 vs Tyndale SE 3

SVCC 12 vs Hope 21

Endeavour SILVER 6 vs Portside 34

AFL 9/10 Boys POOL A 2022 TERM 3 Football (AFL) Round: 4

Portside 19 vs Temple ME 2

SVCC 2 vs Endeavour SILVER 22

Hope 6 vs Tyndale SE 51

AFL 9/10 Boys POOL B 2022 TERM 3 Football (AFL) Round: 5

Bye 0 vs Kings 0

Endeavour GOLD 56 vs Cedar 0

Horizon 50 vs Prescott STH 6

AFL 9/10 Boys POOL B 2022 TERM 3 Football (AFL) Round: 2

Bye 0 vs Cedar 0

Endeavour GOLD 32 vs Horizon 1

Prescott STH 1 vs Kings 22

AFL 9/10 Boys POOL B 2022 TERM 3 Football (AFL) Round: 3

Kings 10 vs Endeavour GOLD 38

Prescott STH 0 vs Bye 0

Horizon 20 vs Cedar 2

AFL 9/10 Boys POOL B 2022 TERM 3 Football (AFL) Round: 4

Kings 20 vs Horizon 10

Endeavour GOLD 0 vs Bye 0

Cedar 20 vs Prescott STH 7

AFL 9/10 Boys POOL B 2022 TERM 3 Football (AFL) Round: 1

Prescott STH 0 vs Endeavour GOLD 57

Horizon 0 vs Bye 0

Cedar 1 vs Kings 28

9/10 Boys Div 1 & 2 Final Standings

1. Endeavour GOLD
2. Kings
3. Tyndale SE
4. Portside
5. Temple ME
6. Horizon
7. Cedar
8. Endeavour SILVER
9. Prescott Sth
10. Hope
11. SVCC