

Netball Year 7-8 (Winter, 2021)

Dear Parents and Caregivers,

Registrations for are now being taken for Year 7-8 Winter Netball.

We welcome children new to the sport, as well as those experienced in Netball.

Location Netball North Harbour, 44 Northcote Road, Onewa

Day Year 7 on Tuesdays* Year 8 on Thursdays

Team formats pending final registration numbers – e.g. some Yr7 players may play on Thursday

Game Times 4:00pm – 8:10pm, varies, based on a weekly draw

Dates Year 7: Tuesday 11th May – 6th July and 27th July – 31st August

Year 8: Thursday 6^{th} May -1^{st} July and 29^{th} July -2^{nd} September $NB-6^{th}$ July is in our school holidays - students are expected to play on this day

Uniform Attire – Pinehurst School Netball Dress (Hired)

Footwear – Sports shoes or Netball shoes.

Pre-Season /

'Have a Go'

days

For students who are thinking about doing netball but are new to the sport and/or those who just want to come and get some pre-season

practice in and have some fun – everyone is welcome.

Wednesday 3rd March at 7:15am - 8:15am - Pinehurst Gym and/or

Monday 8th March during lunchtime - Pinehurst Turf

Practices Wednesdays at 7:15am – 8:15am in the Pinehurst School Gym

Practices commence Wednesday 24th March 2021 (Week 8, Term 1)

Commitment Please ensure netball practices and games are a priority, and organise

other commitments around the commitment to the 2021 netball

season

Team Trials Wednesday 17th March 2021 for all registered Year 7 and Year 8

players on the Pinehurst School turf – trial details / times TBC

Fees \$265 including uniform hire for 2021

Team Manager Please indicate interest on the registration form.

Teams are also required to provide a scorer for each game.

Registration Registrations close Tuesday 9th March 2021 (9am)

Please register online through the Pinehurst School website -

Click here to register

Late registrations only taken if where team numbers allow

Kind Regards,

Michelle Thomson

PIC College Netball Y7-13

Email: michelle.thomson@pinehurst.school.nz