

Activity	Age	Time	Dates	Venue	Activity Leader	Cost
Monday						
Football P7 Transition Activity	P7	3:45-4:45pm	26th May—16th June	Middleshot 3G	Sam Taylor	FREE
Netball P7 Transition Activity	P7	3:45-4:45pm	26th May—16th June	Preston Lodge HS	Ms Swan	FREE
Running Club P7 Transition Activity	P7	3:45-4:30pm	26th May—16th June	Meet @ Preston Lodge HS	Ms Malamos	FREE
Tuesday						
Cricket P7 Transition Activity	P7	3:40-4:30pm	27th May—17th June	Preston Lodge HS	Mr Jessop	FREE
Dance P7 Transition Activity	P7	3:40-4:30pm	27th May—17th June	Preston Lodge HS	Ms Vernel	FREE
Hockey P7 Transition Activity	P7	6:00-7:00pm	27th May—17th June	Preston Lodge HS	PL Ladies Hockey Club	FREE
Wednesday						
Table Tennis P7 Transition Activity	P7	3:45-4:45pm	28th May—18th June	Preston Lodge HS	Susan Stewart	FREE
Thursday						
Girls Rugby P7 Transition Activity	P7	3:45-4:45pm	29th May—19th June	Preston Lodge HS	Mr Kay	FREE
Friday						
Basketball P7 Transition Activity	P7	2:00-3:00pm	30th May—20th June	Preston Lodge HS	Pennypit	FREE

What is a P7 Transition Activity?

- Our P7 Transition Activity Programme offers P7's a chance to try out some activities that may be available to them when they join Preston Lodge High School as S1's after the summer.
- P7's from Primary Schools across the Prestonpans area are invited to join in with some of the sports clubs and activities that are taking place at PLHS with our current Secondary Pupils.
- These activities provide a fantastic opportunity to get active, meet new people, and potentially try something new.
- Spaces are limited and must be booked in advance.



All P7 Transition Activities available to book from 6pm on Thurs 1st May

Scan QR code to book online here: www.eastlothian.gov.uk/ActiveSchoolsPrestonpans

Stewart Sands | Active Schools Coordinator

Prestonpans Primary School Cluster

Preston Lodge High School, Park View, Prestonpans, EH32 9QJ

E: ssands@elcschool.org.uk | M: 07976 377 956 | T: 01875 811 170

Find us Online:

 Prestonpans Active Schools

 @PrestonpansAS