

Suggested weekly timetable and activities for P7 ~ Mon 29th June – Thurs 2nd July

	By 11am!	a	b	c	d	e	f	g	h
Mon 29 th June	Registration (P7 Google Classroom)	Physical Activity	P7 Yearbook (Book Creator)	Reading for Pleasure: Escape from the library (P7 Google Classroom)	Numeracy & Maths: Finishing off assignments (P7 Google Classroom) or Maths Pack Activity	12noon P7 Google Meet (Emotional check-in & party planning)	French: All About Me (P7 Google Classroom)	Art & Design: hand sketch (P7 Google Classroom)	P7 Citizenship Award voting form (P7 Google Classroom)
Tues 30 th June	Registration (P7 Google Classroom)	Physical Activity		Collect bag of belongings Check lost property Hand in Chrome Book Cover & any reading books... (at the P7 fire exit, anytime between 9am – 2pm)	Science: finishing off assignments (P7 Google Classroom)	Numeracy & Maths: Pixel Art (P7 Google Classroom) or Maths Pack Activity	Video message for your P1/2 buddies: Can you record yourself saying goodbye and good luck to your buddies from this year? Can you share the mp4 with Miss Mullin on your Google Drive? You could use Screencastify...		
Wed 1 st July	Registration (P7 Google Classroom)	Physical Activity	P7 Yearbook (Book Creator) LAST CHANCE	Reading for Pleasure: Escape Room Challenge (P7 Google Classroom)	Numeracy & Maths: Finishing off assignments (P7 Google Classroom) or Maths Pack Activity	12noon P7 Google Meet (Emotional Check-in & “class photo” with everyone wearing their leavers hoodies)	RME: finishing off assignments (P7 Google Classroom)	Gaelic: finishing off assignments (P7 Google Classroom)	Wonder of the Week &/or UNCRC Article of the Week (P7 Google Classroom)

Thurs 2 nd July	Registration (P7 Google Classroom)	Physical Activity	Numeracy & Maths (Maths Pack Activity or P7 Google Classroom)	Volunteers to send Miss Mullin a photo of you holding your leavers gift (scientific calculator)	11am P7 Virtual End of Term Party! 12noon ~ Summer Holidays begin!	
----------------------------------	--	----------------------	--	--	--	--