Identify the levels			Grading Quarter: Fall 2 nd Qtr. Subject: Integra ts will be able to relat of structure in the hu	anatomy and physiology. Academic standards:	
Mo nd ay		Overview:			NGSS HS-LS2- 1,2,3 NGSS HS-LS2-A NGSS HS-LS2-B NGSS HS-LS2-C
Tu esd ay	Notes:	Lesson Overview: Students will infer	ts will be able to relat the physiology (funct upon anatomy (shape		gy. Academic Standards: NGSS HS-LS2- 1,2,3 NGSS HS-LS2-A NGSS HS-LS2-B NGSS HS-LS2-C Academic Standards:
We dn esd ay	Notes:	different organ sys Lesson Overview:	vill create PowerPoint	interconnectivity of presentations on one o	Academic Standards: NGSS HS-LS2- f 1,2,3 NGSS HS-LS2-A NGSS HS-LS2-B NGSS HS-LS2-C Academic Standards:
Th urs da y	Notes:	different organ sys Lesson Overview: Students will preso	ts will understand the stems ent PowerPoint prese to the chapter systen	ntations created	Academic Standards:NGS S HS-LS2-1,2,3 NGSS HS-LS2-A NGSS HS-LS2-B NGSS HS-LS2-C Academic Standards:

	Notes:	Objective: Students will understand the interconnectivity of	Academic
		different organ systems	Standards:
		Lesson Overview:	NGSS HS-LS2-
Fr		Students will present PowerPoint presentations created	1,2,3
ida		previously relative to the chapter system studied.	NGSS HS-LS2-A
lua			NGSS HS-LS2-B
У			NGSS HS-LS2-C
			Academic
			Standards: