Sixth Form Pressure Points 2022-2023

Sixth Form student voice informs us of potential pressure points throughout Year 12 and 13. Knowing the ebb and flow of the year helps to ensure you organise yourself to manage these busy periods. Recognising that you are entering an increased pressure point which you know will only last for a short period of time before subsiding is also an important strategy in coping with challenge. Tapton School staff are aware of these periods of intensity and are there to offer encouragement, guidance and support. Further support is also available on the school website.

			<u>HT 1</u>	1						ŀ	HT2							<u>H</u>	<u> </u>						<u>HT4</u>							HT	<u>5</u>						<u>H</u>	<u>T6</u>								ÎI.																																																																	
Month	September					October			October			October			October			October			October			October			October			October			October			October			October			October			October			October			October			October			October			October			October			October			October			October			November				Decmber		January		January			February		February		March				April			May					ğ	line				Julv			d	August		1
Week	1 2	3 4	1 5	1 2	3	4	5	1 2	2 3	4	5	1	2	3 4	4 5	1	2	3 4	1 5	1	2	3 4	4 5	1	2	3	4	1	2 3	3	4	1	2 3	3 4	5	1	2 3	3 4	5	1	2	3 4	1 5	1	2	3 4	1 5	ì																																																																	
Y12	Autumn Term Start			Form lutor consulatations	+		October Half-Term								Christmas Holiday	Assessment Week		Iracking		Parent's Evening	,	Febuary Half-Term	AS Exam Week		Tracking			Easter Holiday								Spring Bank Half-Term			Exam Week		Tracking				Summer Holiday																																																																				
Y13	Autumn Term Start	ocas update	Parent's Evening				October Half-Term								Christmas Holiday						Exam Week	Febuary Half-Term	Tracking				Assessment Week	Easter Holiday				Tracking	EXAIVIS	EXAMS	EXAMS	Spring Bank Half-Term	EXAMS	EXAMS	EXAMS						Summer Holiday																																																																				

High Pressure	Increased Pressure	Reasonable Pressure	Low Pressure					