

**Independent Learning termly plan – Autumn**

<b>Week commencing</b>	<b>Topic area</b>	<b>Task description/link</b>	<b>Due date Week Beginning</b>	<b>Recovery curriculum ragging (KS4+5)</b>
04 September	Rivers	Seneca – Overview	12 September	
11 September	Rivers	Seneca – Erosion, transportation, deposition	19 September	
18 September	Rivers	Seneca – Profiles	26 September	
25 September	Rivers	Seneca – River Landforms	3 October	
02 October	Rivers	Seneca – Floodplains and Levees	10 October	
09 October	Rivers	Seneca -Case Study Tees	17 October	
16 October	Rivers	Seneca -Flood Risk Factors	31 October	
<b>HALF TERM</b>				
30 October	Rivers	Seneca- Flood Management	7 November	
06 November	Rivers	Seneca- Case Study Boscastle	14 November	
13 November	Rivers	Seneca—Case Study Bangladesh	21 November	
20 November	Coasts	Seneca- Weathering	28 November	
27 November	Coasts	Seneca- Coastal Landforms created by Erosion	5 December	
04 December	Coasts	Seneca- Waves and LSD	12 December	
11 December	Coasts	Seneca- Coastal landforms created by Deposition	19 December	