## Year 11 Final assessment Topic List - Component 1 exam

LWR 11B (for date see your Final Assessment timetable) GGD 11A (for date see your Final Assessment timetable) LSE 11D (for date see your Final Assessment timetable)

In readiness for your final geog assessment you will need to revise the content outlined in the table. Please use your class work (work in your book and on the Google classroom). Use the CGP and Pocket Guide revision guides.

## Component 1 (1hr 45 mins):

The assessment will include:

Theme 1: This will include Urban and Rural Geography

Theme 2: Weather and Climate and Rivers and flooding

Theme 3: Ecosystems and their uses and their management

Topic / skills	Key terms / concepts to revise	CGP guide	Pocket guide	Core text 2nd Edition
Theme 1: Changing places and changing economies	<ol> <li>Out of town retail and the reasons for location</li> <li>Greenfield and brownfield sites - what are the adv and disadv of each?</li> <li>Keywords associated with shopping - Range, threshold, convenience good, consumer good, catchment, commute etc</li> <li>The positives of retail parks for consumers</li> <li>Social, economic and environmental impacts of online shopping to the high street</li> <li>Honey pot sites - Think leisure time, rural areas, local people and visitors. Positive and negative impacts.</li> </ol>			32 18-19, 22-23 8, 28-29 38-39
Theme 2: Changing environments	<ul> <li>A. Global circulation in the atmosphere and the processes involved in this</li> <li>B. Features of a Hot semi arid climate zone</li> <li>C. Synoptic weather chart analysis</li> <li>D. Weather fronts and depressions</li> <li>E. High pressure systems and the impacts on different groups of people - Think location, development, jobs</li> <li>F. Flooding and its economic impacts</li> <li>G. Management of floods - Soft and hard and the social, economic and environmental impact these have.</li> </ul>	14 29 30,31, 26, 27 117 119, 120, 121, 123	7 8-12 15, 61 62-64	173 184 187,189, 190, 192 174, 190, 191 176-181 124, 125, 146, 147, 164-167, 170-171, 278, 279 134, 156-159
Theme 3: Environmental challenges	<ol> <li>Biomes and ecosystems and their function</li> <li>Food chains - The level of consumers etc</li> <li>Nutrient cycles</li> <li>Human activities in the Hot semi arid grasslands - Positive and negative impacts</li> <li>Small scale ecosystem in the UK and the benefits to the community</li> <li>Advantages and disadvantages of protecting and managing ecosystems. Think Coral reef (tropical area)</li> </ol>	46, 47, 48, 49 68, 69, 70 61, 62	28-31 28 29 38-40	224-245 226 228-229 235, 248, 236-241 260-261, 296-301
Calculation and Data skills	<ul> <li>Calculating the area of a place</li> <li>Comparing patterns on a graph - High, lows, anomalies</li> <li>Data presentation - Why use a graph? Is this the best way to represent this data?</li> </ul>		123 119-125	

<ul> <li>Range - calculate the difference between 2 variables</li> </ul>	126	
• Pie chart completion and justification for their	124	
<ul> <li>Calculating the percentages</li> </ul>	127	

GOOD LUCK - YOU'VE GOT THIS!!!