## Year 11 mini assessment Component 2 Topic List

LWR 11B Thursday 25th March (double lesson) GGD 11A Friday 26th March (double lesson) LSE 11D Thursday 15th April (double lesson)

In readiness for your mini 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.

## The assessment will include:

**Part A:** You will be asked short & long questions about place location; climate graphs; hot semi-arid climates; desertification; fossil fuels; water cycle; deforestation; soil degradation; human development indicators; impacts of desertification on people's daily lives.

**Part B:** You will be given three options for solving desertification. You will answer short & long questions explaining how and why these will help reduce desertification. You will also need to know the pros/ cons of these methods.

**Part C:** Decision making. You will be provided with three options and asked to rank them in order of priority. You will then need to **justify** (give reasons) for your ranking.

Topic / skills	Key terms / concepts to revise	CGP guide	Pocket guide	Core text 2nd Edition
Describe place location	Use map evidence e.g. north/ south of, along the east/west coast of, neighbouring countries include		119-122	
Desertification	Desertification Climate change Fertile land; infertile land Rainfall Deserts Deforestation Soil degradation Human activities leading to desertification The Great Green Wall Afforestation Aid/ responses to desertification Strategies/ solutions to reduce effects of desertification Drip irrigation Pros/ cons of strategies/ solutions to desertification	53-56 32 53 46	41 24-27 38 34 38 111	248, 282-293 286 284 286 287, 288 292, 293 292, 293 292, 293 290, 291 290 293
Hot semi-arid climate	Semi-arid; Climate; Desert; Grassland	53-56		232
Weather & climate	Climate graphs Water cycle: Precipitation; evaporation; transpiration; temperature	32, 40		185 227
Rivers/ water cycle	Drainage basin process: Interception; infiltration; throughflow; leaf drip; surface runoff/ overland flow	40,	55-56	227
Development/ contrasting global cities	Development indicators including: literacy rate; food poverty; water security	144, 163, 173	83	74

**GOOD LUCK - YOU'VE GOT THIS!!!**