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| **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** | **Saturday** | **Sunday** |
| 24th: Explain onebenefit ofcreating greenspaces in urbanenvironments [2] | 25th: Evaluate theeffectiveness ofstrategies usedto reduce thedevelopment gap [9] | 26th: Name 2 globalEcosystems [2] | 27th:Outline howseismometersare importantfor monitoringvolcanoes andEarthquake [2] | 28th: Describe onedata collectiontechnique thatyou used in yourphysicalgeographicalFieldwork [3] | 29th: Discuss theextent to whicheconomicdevelopment hasimprovedpeople’s qualityof life [9] |  |

February 2020

March 2020

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| **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** | **Saturday** | **Sunday** |
|  |  |  |  |  |  | 1st:Sate twofactors thataffect theenergy of aWave [2] |
| 2nd: What is meantby the term‘urbandeprivation’? [1] | 3rd: For a LIC orNEE you havestudied, outlineone way TNCsare contributingto rapideconomicDevelopment [3] | 4th: Explain howclimate changecan bringchanges to thefrequency andintensity oftropical storms [6] | 5th: Explain why theHDI is a goodmeasure of acountry’s level ofDevelopment [2] | 6th: Describe thecross profile ofthe river in itsupper course [2] | 7th: Which globalcirculation cell isfound between 0and 30 degreesNorth and Southof the equator [1] | 8th: Name twoimpacts ofenergyinsecurity on aCountry [2] |
| 9th: Explain howagribusinessescan help to meetthe risingdemand for foodin the UK [4] | 10th: Explain how theprocesses ofhydraulic actionand abrasionDiffer [4] | 11th: Explain theprocessesinvolved in theformation ofcoastal stumps [4] | 12th: Suggest how achange in thepopulation ofcarnivores willimpact anEcosystem [2] | 13th: Outline oneenvironmentalissue associatedwith theexploitation ofenergyResources [2] | 14th: Describe hownutrients areCycled within an ecosystem [4] | 15th:Outline oneadvantage ofusinghydropower toincrease energySupply [1] |
| 16th: Outline theimpacts ofincreasing foodMiles [2] | 17th: Using a namedexample youhave studied,explain theeconomic andsocial impacts ofan extremeweather event inthe UK [6] | 18th: Outline how agorge can formdownstreamfrom a waterfall [2] | 19th: Explain howanimals haveadapted to thephysicalconditions of thetropicalRainforest [4] | 20th: Describe twoproblems causedby the use oftransport in aLIC or NEE cityyou haveStudied [4] | 21st: What part ofthe wave bringsthe sedimentonto the beach [1] | 22nd: Explain how massmovement canaffect the shapeof the coastline [4]  |
| 23rd: Explain howinterlockingspurs areFormed [3] | 24th: Explain howwater quality ismonitored in theUK [2] | 25th: For a namedexample, discussthe extent towhich it hasbeen able toincrease thesupply of energy[ [6] | 26th: Explain how sanddunes areFormed [4] | 27th: Using the exampleof a recentextreme weatherevent in the UK,assess whether thesocio-economiceffects were moreimportant than theenvironmentalEffects [9] | 28th: Explain how ariver cliff isFormed [3] | 29th: Suggest whyglobal energyconsumption isIncreasing [3] |
| 30th: Explain why thelocation used foryour physicalfieldwork wasSuitable [2] | 31st: Explain howrelief affectsflood risk [2] |  |  |  |  |  |

April 2020

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| **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** | **Saturday** | **Sunday** |
|  |  | 1st: Assess theeffectiveness ofthe methodsused in yourphysicalgeographyinvestigation [6] | 2nd: Explain one costassociated withusing managedretreat toprotect thecoastlines [2] | 3rd: Explain oneadvantage andone disadvantageof theextraction offossil fuels in anamed location [4] | 4th: Define the termfood web [1] | 5th: Explain onereason why onemethod of datacollection waschosen for yourhuman fieldwork [2] |
| 6th: Explain howphysical factorscan cause unevendevelopment [4] | 7th: For a hot desertyou have studied,to what extentare therechallenges andopportunities forpeople living inthat environment [9] | 8th: Define the term ‘megacity’ [1] | 9th: Outline onecharacteristic oftropicalrainforests [1] | 10th: Consider thepotential forincreasing thesupply of energysustainably [6] | 11th: Describe thedifferencebetween a flashyand a gentlehydrograph [2] | 12th: Use a case studyof a tropicalrainforest toassess theimpact ofdeforestation [9] |
| 13th: Explain two waysin which youanalysed yourhuman fieldworkdata [4] | 14th: Justify whyclimate change isnot just theresult of humanactions [6] | 15th: Explain thecosts andbenefits of usingdams andreservoirs tomanage floodrisk [4] | 16th: Discuss howwater transfermay be neededto maintainsupplies acrossEngland [6] | 17th: Outline twoopportunitiescreate fromliving in hotdeserts [2] | 18th: Explain how hardengineering isused to protectcoastlines fromthe effects ofcoastal erosion [6] | 19th: Floodmanagementschemes areessential toprotect peopleand places fromthe effects ofriver flooding.Do you agree? [6] |
| 20th: Give twoconditions thatare needed for atropical storm toform [2] | 21st: To what extentshould there beless reliance onfossil fuels andmore reliance onrenewableresources toprovide the UK’senergy [6] | 22nd: Outline twomethods thatcan be used toreduce trafficcongestion [2] | 23rd: For a LIC orNEE you havestudied explainwhy the countryis importanteither regionallyorinternationally [4] | 24th: Give twodisadvantages ofusing softengineering toprotect thecoastline fromphysicalprocesses [2] | 25th: Give two reasonsfor theincreasing globalenergyconsumption [2] | 26th: With referenceto a LIC or NEEcity you havestudied outlineits national andinternationalimportance [4] |
| 27th: Give twocharacteristicsof a destructivewave [2] | 28th: Explain how onepotential riskpresented byone location foryour fieldworkwas overcome [2] | 29th: Explain how hardengineering isused to protectsettlementsfrom theeffects of riverflooding [6] | 30th: Explain theformation ofa wavecut platform [3] |  |  |  |

May 2020

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| **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** | **Saturday** | **Sunday** |
|  |  |  |  | 1st: What is meantby energyinsecurity? [1] | 2nd: List three typesof extremeweatherexperienced inthe UK [2] | 3rd: Coastalmanagementschemes areimportant inprotecting thecoastline fromphysicalprocesses. Do youagree? [6] |
| 4th: Justify whymanaging climatechange needs tobe a combinationof mitigation and adaptationstrategies [6] | 5th: Suggest why theUK might be ableto survivewithout any coalgeneratedelectricity for24 hours [3] | 6th: Describe thedifferencebetween primaryand secondarydata [3] | 7th: Explain howvolcanoes areformed at aconstructiveplate margin [4] | 8th: Name two typesof internationalaid that maycontribute tothe developmentof a LIC or NE [2] | 9th: Suggest howhuman activitymay contributetodesertificationin areas on thefringes of hotdeserts [6] | 10th: Using an exampleof a floodmanagementscheme in the UK.Assess whether theoverall benefitsoutweigh anyenvironmentalissues that arecaused as a resultof the scheme [6] |
| 11th: Explain theformation of anox-bow lake [4] | 12th: Explain thebenefits ofmonitoringtropical storms [4] | 13th: Urbanisation ishappening fasterin LICs andNEEs than inHICs. Suggestreasons for this [4] | 14th: Give two reasonsfor theincreasing globalconsumption ofwater [2] | 15th: Using a namedexample of acity in an LIC orNEE, discuss thechallengescreated byurban growth [9] | 16th: Explain howmigration canaffect thecharacter of amajor UK city [4] | 17th: Explain howimprovementsand newdevelopments intransport affectregional growthin the UK [4] |
| **18th: PAPER 1 EXAM!** | 19th: Explain whychanges inpeople’s eatinghabits havemeant that anincreasing amountof food has toimported into theUK [4] | 20th: Outline onereason for anurbanregenerationproject in anamed UK city [2] | 21st: Suggest how thechange in thesize of UK farmsmight affect theprovision of foodin the UK [2] | 22nd: Explain howglobalisation andgovernmentpolicies havecaused economicchange in theUK [6] | 23rd: State the title ofyour fieldworkenquiry in whichhuman geographydata werecollected. Explainwhy it was asuitable topic fora geographicalenquiry [6] | 24th: With referenceto your methods,results andconclusion,suggest how oneof yourgeographicalenquired could beimproved [9] |
| 25th: Explain howurban planning ina named LIC orNEE city isimprovingpeople’s qualityof life [6] | 26th: Outline how thereduction ofindividual carbonfootprints canbe used tomanage energysustainably [2] | 27th: Explain how water insecurity can lead to conflict [3] | 28th: Outline one social impact of population growth in a rural area [2] | 29th: Suggest how extreme hazards have caused uneven development [2] | 30th: Suggest how tourism can help reduce the development gap for a place you have studied [4] | 31st: Suggest one disadvantage of using choropleth maps [1] |