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| **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** | **Saturday** | **Sunday** |
| 24th: Explain one  benefit of  creating green  spaces in urban  environments [2] | 25th: Evaluate the  effectiveness of  strategies used  to reduce the  development gap [9] | 26th: Name 2 global  Ecosystems [2] | 27th:Outline how  seismometers  are important  for monitoring  volcanoes and  Earthquake [2] | 28th: Describe one  data collection  technique that  you used in your  physical  geographical  Fieldwork [3] | 29th: Discuss the  extent to which  economic  development has  improved  people’s quality  of life [9] |  |

February 2020

March 2020

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| **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** | **Saturday** | **Sunday** |
|  |  |  |  |  |  | 1st:Sate two  factors that  affect the  energy of a  Wave [2] |
| 2nd: What is meant  by the term  ‘urban  deprivation’? [1] | 3rd: For a LIC or  NEE you have  studied, outline  one way TNCs  are contributing  to rapid  economic  Development [3] | 4th: Explain how  climate change  can bring  changes to the  frequency and  intensity of  tropical storms [6] | 5th: Explain why the  HDI is a good  measure of a  country’s level of  Development [2] | 6th: Describe the  cross profile of  the river in its  upper course [2] | 7th: Which global  circulation cell is  found between 0  and 30 degrees  North and South  of the equator [1] | 8th: Name two  impacts of  energy  insecurity on a  Country [2] |
| 9th: Explain how  agribusinesses  can help to meet  the rising  demand for food  in the UK [4] | 10th: Explain how the  processes of  hydraulic action  and abrasion  Differ [4] | 11th: Explain the  processes  involved in the  formation of  coastal stumps [4] | 12th: Suggest how a  change in the  population of  carnivores will  impact an  Ecosystem [2] | 13th: Outline one  environmental  issue associated  with the  exploitation of  energy  Resources [2] | 14th: Describe how  nutrients are  Cycled within an ecosystem [4] | 15th:Outline one  advantage of  using  hydropower to  increase energy  Supply [1] |
| 16th: Outline the  impacts of  increasing food  Miles [2] | 17th: Using a named  example you  have studied,  explain the  economic and  social impacts of  an extreme  weather event in  the UK [6] | 18th: Outline how a  gorge can form  downstream  from a waterfall [2] | 19th: Explain how  animals have  adapted to the  physical  conditions of the  tropical  Rainforest [4] | 20th: Describe two  problems caused  by the use of  transport in a  LIC or NEE city  you have  Studied [4] | 21st: What part of  the wave brings  the sediment  onto the beach [1] | 22nd: Explain how mass  movement can  affect the shape  of the coastline [4] |
| 23rd: Explain how  interlocking  spurs are  Formed [3] | 24th: Explain how  water quality is  monitored in the  UK [2] | 25th: For a named  example, discuss  the extent to  which it has  been able to  increase the  supply of energy[ [6] | 26th: Explain how sand  dunes are  Formed [4] | 27th: Using the example  of a recent  extreme weather  event in the UK,  assess whether the  socio-economic  effects were more  important than the  environmental  Effects [9] | 28th: Explain how a  river cliff is  Formed [3] | 29th: Suggest why  global energy  consumption is  Increasing [3] |
| 30th: Explain why the  location used for  your physical  fieldwork was  Suitable [2] | 31st: Explain how  relief affects  flood risk [2] |  |  |  |  |  |

April 2020

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| **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** | **Saturday** | **Sunday** |
|  |  | 1st: Assess the  effectiveness of  the methods  used in your  physical  geography  investigation [6] | 2nd: Explain one cost  associated with  using managed  retreat to  protect the  coastlines [2] | 3rd: Explain one  advantage and  one disadvantage  of the  extraction of  fossil fuels in a  named location [4] | 4th: Define the term  food web [1] | 5th: Explain one  reason why one  method of data  collection was  chosen for your  human fieldwork [2] |
| 6th: Explain how  physical factors  can cause uneven  development [4] | 7th: For a hot desert  you have studied,  to what extent  are there  challenges and  opportunities for  people living in  that environment [9] | 8th: Define the term ‘megacity’ [1] | 9th: Outline one  characteristic of  tropical  rainforests [1] | 10th: Consider the  potential for  increasing the  supply of energy  sustainably [6] | 11th: Describe the  difference  between a flashy  and a gentle  hydrograph [2] | 12th: Use a case study  of a tropical  rainforest to  assess the  impact of  deforestation [9] |
| 13th: Explain two ways  in which you  analysed your  human fieldwork  data [4] | 14th: Justify why  climate change is  not just the  result of human  actions [6] | 15th: Explain the  costs and  benefits of using  dams and  reservoirs to  manage flood  risk [4] | 16th: Discuss how  water transfer  may be needed  to maintain  supplies across  England [6] | 17th: Outline two  opportunities  create from  living in hot  deserts [2] | 18th: Explain how hard  engineering is  used to protect  coastlines from  the effects of  coastal erosion [6] | 19th: Flood  management  schemes are  essential to  protect people  and places from  the effects of  river flooding.  Do you agree? [6] |
| 20th: Give two  conditions that  are needed for a  tropical storm to  form [2] | 21st: To what extent  should there be  less reliance on  fossil fuels and  more reliance on  renewable  resources to  provide the UK’s  energy [6] | 22nd: Outline two  methods that  can be used to  reduce traffic  congestion [2] | 23rd: For a LIC or  NEE you have  studied explain  why the country  is important  either regionally  or  internationally [4] | 24th: Give two  disadvantages of  using soft  engineering to  protect the  coastline from  physical  processes [2] | 25th: Give two reasons  for the  increasing global  energy  consumption [2] | 26th: With reference  to a LIC or NEE  city you have  studied outline  its national and  international  importance [4] |
| 27th: Give two  characteristics  of a destructive  wave [2] | 28th: Explain how one  potential risk  presented by  one location for  your fieldwork  was overcome [2] | 29th: Explain how hard  engineering is  used to protect  settlements  from the  effects of river  flooding [6] | 30th: Explain the  formation of  a wavecut platform [3] |  |  |  |

May 2020

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| **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** | **Saturday** | **Sunday** |
|  |  |  |  | 1st: What is meant  by energy  insecurity? [1] | 2nd: List three types  of extreme  weather  experienced in  the UK [2] | 3rd: Coastal  management  schemes are  important in  protecting the  coastline from  physical  processes. Do you  agree? [6] |
| 4th: Justify why  managing climate  change needs to  be a combination  of mitigation and adaptation  strategies [6] | 5th: Suggest why the  UK might be able  to survive  without any coal  generated  electricity for  24 hours [3] | 6th: Describe the  difference  between primary  and secondary  data [3] | 7th: Explain how  volcanoes are  formed at a  constructive  plate margin [4] | 8th: Name two types  of international  aid that may  contribute to  the development  of a LIC or NE [2] | 9th: Suggest how  human activity  may contribute  to  desertification  in areas on the  fringes of hot  deserts [6] | 10th: Using an example  of a flood  management  scheme in the UK.  Assess whether the  overall benefits  outweigh any  environmental  issues that are  caused as a result  of the scheme [6] |
| 11th: Explain the  formation of an  ox-bow lake [4] | 12th: Explain the  benefits of  monitoring  tropical storms [4] | 13th: Urbanisation is  happening faster  in LICs and  NEEs than in  HICs. Suggest  reasons for this [4] | 14th: Give two reasons  for the  increasing global  consumption of  water [2] | 15th: Using a named  example of a  city in an LIC or  NEE, discuss the  challenges  created by  urban growth [9] | 16th: Explain how  migration can  affect the  character of a  major UK city [4] | 17th: Explain how  improvements  and new  developments in  transport affect  regional growth  in the UK [4] |
| **18th: PAPER 1 EXAM!** | 19th: Explain why  changes in  people’s eating  habits have  meant that an  increasing amount  of food has to  imported into the  UK [4] | 20th: Outline one  reason for an  urban  regeneration  project in a  named UK city [2] | 21st: Suggest how the  change in the  size of UK farms  might affect the  provision of food  in the UK [2] | 22nd: Explain how  globalisation and  government  policies have  caused economic  change in the  UK [6] | 23rd: State the title of  your fieldwork  enquiry in which  human geography  data were  collected. Explain  why it was a  suitable topic for  a geographical  enquiry [6] | 24th: With reference  to your methods,  results and  conclusion,  suggest how one  of your  geographical  enquired could be  improved [9] |
| 25th: Explain how  urban planning in  a named LIC or  NEE city is  improving  people’s quality  of life [6] | 26th: Outline how the  reduction of  individual carbon  footprints can  be used to  manage energy  sustainably [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] |