## Bishop Challoner 2019 Guided Revision Timetable & Activities (in addition to class and home work): Highlight/Tick when completed

Week	PHYSICAL (Paper 1)	HUMAN (Paper 2)	SKILLS (Paper 3)
4/3/19	<ul> <li>Natural Hazards</li> <li>Create revision cards:</li> <li>What's the difference between geological and meteorological hazards? Give 3 examples of each</li> <li>Explain how vulnerability, capacity to cope and the nature of natural hazards all affect hazard risk</li> <li>Weather Hazards</li> <li>On a poster: <ul> <li>List 6 examples of UK extreme weather</li> <li>Describe how UK weather Is becoming more extreme</li> </ul> </li> <li>UK Extreme Weather Event (Cockermouth floods 2009): Causes; Social, Economic and Environmental Impacts</li> </ul>	<ul> <li>Urban Issues and Challenges</li> <li>Mind Map:</li> <li>What is urbanisation?</li> <li>Describe areas in the world where urbanisation is happening rapidly or slowly</li> <li>Explain the different in urbanisation rates in HICs vs LICs</li> <li>Define: Natural Increase, Push Factor, Pull Factor, Megacity</li> <li>Describe 3 push and 3 pull factors that affect migration</li> <li>Describe the distribution of megacities around the world.</li> </ul>	<ul> <li>Atlas Maps:</li> <li>I can use and understand coordinates – latitude and longitude</li> <li>I can recognise and describe distributions and patterns of both human and physical features</li> <li>I can use maps to identify and describe significant features of the physical and human landscape eg population distribution, population movements, transport networks, settlement layout, relief and drainage.</li> <li>I can analyse the inter-relationships between physical and human factors on maps and establish associations between observed patterns on thematic maps</li> </ul>
11/3/19	<ul> <li>Physical landscapes in the UK</li> <li>UK Physical Landscapes Annotated map of the UK with major rivers, upland/lowland areas and located major cities</li> <li>Coastal landscapes in the UK On a poster: <ul> <li>Explain how waves break &amp; wave features</li> <li>Draw and label the features of both destructive and constructive waves</li> <li>Define the following weathering, freeze thaw, mass movement</li> <li>How does weathering and mass movement affect the coastline.</li> <li>List and define the 4 coastal erosion processes and the 4 coastal transportation processes</li> </ul> </li> </ul>	<ul> <li>Opportunities and Challenges in LICs/NEEs</li> <li>Case Study Card: <ul> <li>Urban Issues and Challenges: Rio de Janeiro (NEE)</li> <li>Where is Rio? Why is it an important city in the area, in Brazil and in the world?</li> <li>Why has Rio grown? Describe natural increase and reasons for migration</li> <li>Describe the opportunities in Rio (social e.g. health, education, water; economic e.g. employment, industry, trade)</li> </ul> </li> </ul>	<ul> <li>Fieldwork Skills: Human Longbridge Fieldwork. What impact has the regeneration of Longbridge had on the locality?</li> <li>I know the factors that need to be considered when selecting suitable questions.</li> <li>I understand the geographical theory/concept underpinning the enquiry</li> <li>I know the different sources of primary and secondary evidence including locations</li> <li>I know the potential risks of the fieldwork and how it can be reduced</li> <li>I can explain the difference between primary and secondary data</li> <li>I can explain the measuring and recording of data using different sampling methods</li> </ul>

18/3/19	<ul> <li>Ecosystems <ul> <li>On revision cards:</li> <li>Key definitions: Ecosystem, producer, consumer, decomposer, environment, biotic, abiotic, nutrients, food chain, food web, biodiversity</li> <li>UK ecosystem: in a pond: describe the producers, consumers (primary and secondary) and decomposers. Produce an example food web/chain</li> <li>Annotate a map of global biomes – describe the distributions using key words e.g. latitude</li> </ul> </li> </ul>	Opportunities and Challenges in LICs/NEEs         Case Study Card:         • Urban Issues and Challenges: Rio         • Describe the challenges in Rio:         • Slums caused by urban growth         • Sanitation/sewage systems         • Access to health/education         • Reduction of crime and unemployment         • Environmental Issues         Favela Bairro Project – example of urban planning improving quality of life for the urban poor	<ul> <li>Ordnance Survey Maps:</li> <li>I can use and understand coordinates – four and six-figure grid references.</li> <li>I can use and understand scale, distance and direction – measure straight and curved lines</li> <li>I can use and understand gradient, contour and spot height.</li> <li>I can identify basic landscape features &amp; describe their characteristics from map evidence.</li> <li>I can identify major relief features on maps and relate cross-sectional drawings to relief features.</li> <li>I can infer human and physical activities/features from map evidence, including tourism.</li> </ul>
25/3/19	<ul> <li>Tectonic Hazards On a poster: <ul> <li>What are the characteristics of oceanic crust and continental crust?</li> <li>Draw and label diagrams for Destructive, Constructive and Conservative plate margins</li> <li>Draw a labelled diagram of shield and composite volcanoes</li> <li>Make a table to show the differences (at least 5) between shield and composite volcanoes</li> <li>Give 2 primary and 2 secondary effects of a volcano</li> </ul> </li> </ul>	<ul> <li>Changing Economic World Revision Cards:</li> <li>Make a list of 6 different indicators of development. Give an advantage and disadvantage of each one</li> <li>What is HDI? Why is it a better method of measuring development?</li> <li>Describe three ways the world can be divided and the advantages/disadvantages</li> <li>Draw a sketch of the Demographic Transition Model. Draw a sketch of a population pyramid for each stage and name an example of a country for each</li> <li>Changing Economic World</li> <li>Case Study Card: UK ECONOMY</li> <li>Describe and explain the social &amp; economic changes in the rural landscape in one area of population growth and one area of population decline</li> <li>Give three examples of improvements and new developments in UK transport infrastructure</li> <li>Describe the place of the UK in the wider world. Describe and explain the links through trade, culture, transport, and electronic communication and the economic and political links looking specifically at the European Union (EU) and Commonwealth</li> </ul>	<ul> <li>Fieldwork Skills: Physical Carding Mill Valley fieldwork.</li> <li>How does the River Ashbrook change as you travel downstream?</li> <li>I know the factors that need to be considered when selecting suitable questions.</li> <li>I understand the geographical theory/concept underpinning the enquiry</li> <li>I know the different sources of primary and secondary evidence including locations</li> <li>I know the potential risks of the fieldwork and how it can be reduced</li> <li>I can explain the difference between primary and secondary data</li> <li>I can explain the measuring and recording of data using different sampling methods</li> <li>Fieldwork Skills: Physical Carding Mill Valley fieldwork.</li> <li>How does the River Ashbrook change as you travel downstream?</li> <li>I can establish links between data sets.</li> <li>I can use appropriate statistical techniques</li> <li>I can draw evidenced conclusions in relation to original aims of the enquiry</li> </ul>

1/4/19	<ul> <li>River landscapes in the UK</li> <li>On a mind map</li> <li>Give the difference between vertical and lateral erosion and where you would expect these to be dominant on the river's course</li> <li>Name and describe the 4 processes of erosion</li> <li>Name and describe the 4 processes of transportation</li> <li>Draw a diagram showing the rivers long profile draw a cross profile for each stage of the river upper, middle and lower and refer to the landforms found in each course of the river</li> </ul>	<ul> <li>The challenge of resource management</li> <li>Annotate a world map to show the global distribution of food, water and energy.</li> <li>Explain why food, water and energy are fundamental to economic/social well-being</li> <li>Changing demand and provision of UK resources</li> <li>Revision Cards: <ul> <li>Describe how demand for seasonal food has changed in the UK</li> <li>Define: carbon footprint; sustainability; organic; food miles; agribusiness</li> <li>Explain the impact of carbon footprints and how they relate to food miles</li> </ul> </li> </ul>	<ul> <li>Maps in associate with photographs:</li> <li>I can compare maps</li> <li>sketch maps: I can draw, label, understand and interpret them.</li> <li>Photographs: I can use and interpret ground, aerial and satellite photographs.</li> <li>I can describe human and physical landscapes (landforms, natural vegetation, land-use and settlement.)</li> <li>I can draw sketches from photographs.</li> <li>I can label and annotate diagrams, maps, graphs, sketches and photographs.</li> </ul>
8/4/19	<ul> <li>Weather Hazards Revision Cards: <ul> <li>Draw a diagram showing the global atmospheric circulation model – explaining how it leads to high and low pressure belts</li> <li>Describe &amp; explain the distribution of tropical storms</li> <li>Draw a cross-section of a tropical storm to show the causes, structure and direction of movement</li> <li>Explain how climate change might affect tropical storms (intensity and distribution)</li> <li>Typhoon Haiyan – Primary and Secondary Effects; Immediate and Long-Term Responses</li> </ul></li></ul>	Outline three ways that farming has changed in the UK         Changing demand and provision of UK resources         Revision Cards:         • Water:         • Describe how and why demand for water is changing in the UK         • Use a UK map to show where water surplus and water deficit are. Explain the human and physical reasons for this         Give three strategies for managing water pollution and three for managing water supply	<ul> <li>Fieldwork Skills: Human Longbridge Fieldwork. What impact has the regeneration of Longbridge had on the locality?</li> <li>I appreciate that there are a range of visual graphic and cartographic methods</li> <li>I can select and use accurately appropriate presentation methods</li> <li>I can describe, explain and adapt presentation methods</li> <li>Data Skills</li> <li>I can use qualitative and quantitative data from both primary and secondary sources to obtain, illustrate, communicate, interpret, analyse and evaluate geographical information.</li> <li>Data types: Maps, fieldwork data, geospatial data (GIS), satellite imagery, written and digital sources, visual and graphical sources, numerical and statistical information</li> </ul>

15/4/10	Tropical Rainforests	Changing demand and provision of UK resources	Graphical Skills
15/4/19	<ul> <li>On revision cards:</li> <li>Give three facts about rainforest climate</li> <li>Draw a diagram of rainforest soil structure</li> <li>Explain four ways that plants are adapted to rainforest ecosystems</li> <li>Explain three animal adaptations to the rainforest ecosystem</li> <li>Malaysian Rainforest: Describe the causes, impacts and management of deforestation including sustainable methods.</li> <li>Hot Deserts</li> <li>On revision cards:</li> <li>Give three facts about hot desert climate</li> <li>Describe the soil in a hot desert</li> <li>Explain four ways that plants are adapted to the hot desert ecosystems</li> <li>Explain 3 animal adaptations to deserts</li> <li>Thar Desert: Describe the opportunities and challenges for development in the hot desert.</li> </ul>	<ul> <li>Changing demand and provision of UK resources</li> <li>Revision Cards: <ul> <li>Energy:</li> <li>What are the main sources of the UK's energy?</li> <li>How has the UK's energy mix changed since the 1970s? What are the reasons for this?</li> <li>Describe the economic and environmental issues caused by exploiting energy sources</li> <li>Explain how different strategies can increase energy supply</li> </ul> </li> </ul>	<ul> <li>Graphical Skills</li> <li>I can select and construct appropriate graphs and charts to present data, using appropriate scales – line charts, bar charts, pie charts, pictograms, histograms with equal class intervals, divided bar, scattergraphs, and population pyramids.</li> <li>I can suggest an appropriate form of graphical representation for the data provided.</li> <li>I can complete a variety of graphs and maps – choropleth, isoline, dot maps, desire lines, proportional symbols and flow lines.</li> <li>I can use and understand gradient, contour and value on isoline maps.</li> <li>I can interpret and extract information from different types of maps, graphs and charts, including population pyramids, choropleth maps, flow-line maps, dispersion graphs</li> </ul>
22/4/19	<ul> <li>Explain the causes and management of desertification</li> <li>River Landscapes in the UK</li> <li>Draw a diagram of a waterfall and add the following labels – hard rock, soft rock, plunge pool, undercutting. Annotate to explain how they form, particularly the types of erosion happening</li> <li>Now draw a meander cross profile and plan view with the following labels – slip off slope, river cliff, fastest flow, slowest flow, erosion and deposition.</li> <li>Draw a diagram to show how Levees are formed</li> <li>Draw a diagram to show how floodplains are formed</li> <li>Identify and describe river landforms on the River Severn from source to mouth</li> </ul>	<ul> <li>Urban Issues and Challenges: Birmingham Case Study Card:</li> <li>Where is Birmingham? Why is it an important city in the UK and the world?</li> <li>Describe three impacts of migration on the growth and character of the city</li> <li>Explain the opportunities available in Birmingham (social, economic and environmental)</li> <li>Explain the challenges in Birmingham (social, economic and environmental)</li> <li>Describe the impact of urban sprawl on the rural- urban fringe</li> <li>Longbridge Regeneration – reasons for and impact of regeneration project.</li> </ul>	<ul> <li>Fieldwork Skills: Physical Carding Mill Valley fieldwork.</li> <li>How does the River Ashbrook change as you travel downstream?</li> <li>I appreciate that there are a range of visual graphic and cartographic methods</li> <li>I can select and use accurately appropriate presentation methods</li> <li>I can describe, explain and adapt presentation methods</li> <li>Fieldwork Skills: Physical Carding Mill Valley fieldwork.</li> <li>How does the River Ashbrook change as you travel downstream?</li> <li>I can identify the problems of data collection methods</li> <li>I can suggest other data that might be useful</li> <li>I can explain the extent to which conclusions were reliable</li> </ul>

•	<ul> <li>engineering strategies. For each give two advantages and disadvantages</li> <li>Jubilee River Management Scheme: why needed; how it works; social, economic and environmental issues created</li> </ul>		
/ ./	<ul> <li>Compare three natural and three human causes of climate change</li> <li>Draw a diagram to show how the enhanced greenhouse effect works</li> </ul>	<ul> <li>Energy Mind map:</li> <li>Use a world map with examples to annotate global energy production and global energy consumption</li> <li>Explain why global demand for energy is increasing</li> <li>Describe how physical, economic, technological and political factors affect energy supply</li> <li>Describe how energy insecurity can impact a country or area</li> <li>Energy Mind map:</li> <li>Explain how 5 different sources of renewable energy work with advantages and disadvantages of each</li> <li>Explain the disadvantages of using fossil fuels</li> <li>Draw a sustainable house design with 5 annotated features that conserve or reduce energy use</li> <li>Fracking – Natural Gas: Advantages and Disadvantages of Extraction of a fossil fuel in the UK</li> <li>Micro-hydropower Chambamontera, Peru – example of a local scheme in a LIC to increase sustainable energy supply</li> </ul>	<ul> <li>Numerical Skills</li> <li>I can demonstrate an understanding of number, area and scales and the quantitative relationships between units.</li> <li>I can design fieldwork data collection sheets and collection sheets and collect data with an understanding of accuracy, sample size and procedures, control groups and reliability.</li> <li>I understand and correctly use proportion and ratio, magnitude and frequency.</li> <li>I can draw informed conclusions from numerical data.</li> </ul>

6/5/19	Tectonic Hazards	Changing Economic World	Fieldwork Skills: Human Longbridge Fieldwork. What
6/5/19	<ul> <li>Tectonic Hazards Create a mind map: <ul> <li>Explain how earthquakes occur at each boundary – include a named location for each boundary type and an earthquake</li> <li>Define focus and epicentre</li> <li>Describe how earthquakes are measured – what are the advantages and disadvantages for each method</li> </ul> </li> <li>Tectonic Hazards Mind Map: <ul> <li>Explain why people live in areas prone to tectonic hazards</li> <li>Describe how management (the 3 Ps) can reduce the effects of tectonic hazards</li> </ul> </li> <li>Describe the causes, effects and responses for two earthquakes from contrasting examples. (Chile, 2015; Nepal, 2010)</li> </ul>	<ul> <li>Poster:</li> <li>Describe and explain how physical, historical and economic factors can cause uneven development. Give an example for each one.</li> <li>Describe how disparities in wealth and health, and international migration result from uneven development</li> <li>Summarise how different strategies can reduce the development gap (investment, industrial development and tourism, aid, using intermediate technology, fair trade, debt relief, microfinance loans.)</li> <li>Example of tourism in Nigeria that reduces the development gap</li> <li>Changing Economic World</li> <li>Case Study Card: NIGERIA</li> <li>Where is Nigeria? Why is important in the area and the world?</li> <li>What is the current level of development in Nigeria?</li> <li>Explain the political, social, cultural and environmental factors that have affected Nigeria</li> <li>Describe the industrial structure of Nigeria and how it has changed/is changing</li> <li>Define a TNC, then explain how they can help the</li> </ul>	<ul> <li>Fieldwork Skills: Human Longbridge Fieldwork. What impact has the regeneration of Longbridge had on the locality?</li> <li>I can describe, analyse and explain the results of fieldwork data.</li> <li>I can establish links between data sets.</li> <li>I can use appropriate statistical techniques</li> <li>I can identify anomalies in fieldwork data</li> <li>I can draw evidenced conclusions in relation to original aims of the enquiry</li> <li>Fieldwork Skills: Human Longbridge Fieldwork. What impact has the regeneration of Longbridge had on the locality?</li> <li>I can identify the problems of data collection methods</li> <li>I can suggest other data that might be useful</li> <li>I can explain the extent to which conclusions were reliable</li> </ul>
		<ul> <li>What is the current level of development in Nigeria?</li> <li>Explain the political, social, cultural and environmental factors that have affected Nigeria</li> <li>Describe the industrial structure of Nigeria and how it has changed/is changing</li> </ul>	

13/5/19	<ul> <li>Coastal Landscapes in the UK</li> <li>For each of the following landforms (Wave cut platform, cave, arch, stack, stump, spit, bays and headlands, Bars, beaches, sand dunes)</li> </ul>	<ul> <li>Urban Issues and Challenges: Sustainability</li> <li>Mind Map</li> <li>Describe how urban transport strategies are used to reduce traffic congestion in London E.g. congestion</li> </ul>	<ul> <li>Statistical Skills</li> <li>I can use appropriate measures of central tendency, spread and cumulative frequency (median, mean, range, quartiles and inter-quartile range, mode and</li> </ul>
	<ul> <li>Identify if they are erosion or deposition,</li> <li>A labelled diagram</li> <li>An explanation of how they are formed linked to relevant processes.</li> </ul>	charging, Boris Bikes <ul> <li><i>Tianjin Eco-city</i></li> </ul> <li>Changing Economic World</li>	<ul> <li>modal class.)</li> <li>I can calculate percentage increase or decrease and understand the use of percentiles.</li> <li>I can describe relationships in bivariate data: sketch</li> </ul>
	Dorset Coast: An example of erosional and depositional landforms	<ul> <li>Case Study Card: UK ECONOMY</li> <li>What are the main causes of economic change in the UK?</li> </ul>	trend lines through scatter plots, draw estimated lines of best fit, make predictions, interpolate and extrapolate trends.
	<ul> <li>Create a table:         <ul> <li>Create a table:</li> <li>For each hard engineering strategy explain how it works and the benefits and problems</li> <li>For each soft engineering strategy explain</li> </ul> </li> </ul>	<ul> <li>What does it mean to be a post-industrial economy? Explain the industries that have been growing in the UK.</li> <li>Explain the impacts of the North-South divide on the UK</li> </ul>	<ul> <li>I can be able to identify weaknesses in selective statistical presentation of data.</li> <li><u>Pre-Release Read Through Recap</u></li> </ul>
	<ul> <li>how it works and the benefits and problems</li> <li><i>Revision Card:</i></li> <li><i>Lyme Regis Coast: An example of coastal</i> management: Why is it needed, how has it helped, what issues has it created?</li> </ul>	Describe the impacts of industry on the physical environment. Using an example explain how modern industrial development can be more environmentally sustainable	
20/5/19	21/5/19 (pm) PHYSICAL GEOGRAPHY EXAM (PAPER 1)		
27/5/19	Half-Term: Review Notes for Human and Skills Geography Exam – Check your understanding by getting someone to test you / test yourself		
3/6/19		5/6/19 (pm) HUMAN GEOGRAPHY EXAM (PAPER 2)	Review Notes for Geographical Applications Exam – Check your understanding and complete any missing sections Read through Pre-Release again
10/6/19			13/6/19 (am) GEOGRAPHICAL APPLICATIONS EXAM (PAPER 3)