

Subject: Economics: Theme 1

Curriculum Map

Year group: 12

Time period	Autumn 1 September – October 8 weeks	Autumn 2 November – December 7 weeks	Spring 1 Jan – Feb 6 weeks	Spring 2 Feb – April 6 weeks	Summer 1 April – May 6 weeks	Summer 2 June – July 7 weeks
Content	1.1.1 Economics as a social	1.2.4 Supply	1.2.9 Indirect taxes and	1.3.2 Externalities	Practice exam-style	3.5.1 Demand for labour
	science	a) The distinction between	subsidies	a) Distinction between	questions from Theme 1	a) Factors that influence the
Declarative	a) Thinking like an	movements along a supply	a) Supply and demand	private costs, external costs	content	demand for labour
Knowledge –	economist: the process of	curve and shifts of a supply	analysis, elasticities, and:	and social costs	Use AS Paper 1 for practice	b) Demand for labour as a
'Know What'	developing models in	curve	-the impact of indirect taxes	b) Distinction between	Revise for Trial exams	derived demand
	economics, including the	b) The factors that may	on consumers, producers	private benefits, external		
	need to make assumptions	cause a shift in the supply	and government	benefits and social benefits	Review and feedback on trial	3.5.2 Supply of labour
	b) The use of the ceteris	curve	-the incidence of indirect	c) Use of a diagram to	exams	a) Factors that influence the
	paribus assumption in	1.2.6 Price determination	taxes on consumers and	illustrate: the external costs		supply of labour to a
	building models	a) Equilibrium price and	producers	of production using marginal		particular occupation
	c) The inability in economics	quantity and how they are	e) The significance of	analysis; the distinction		b) Market failure in labour
	to make scientific	determined	elasticities of demand to	between market equilibrium		markets: the geographical
	experiments	b) The use of supply and	firms and government in	and social optimum position		and occupational mobility
	1.1.2 Positive and	demand diagrams to depict	terms of the imposition of	identification of welfare loss		and immobility of labour
	normative economic	excess supply and excess	indirect taxes	area		
	statements	demand	1.2.9 Indirect taxes and	d) Use of a diagram to		3.5.3 Wage determination
	a) Distinction between	c) The operation of market	subsidies	illustrate: the external		in competitive and non-
	positive and normative	forces to eliminate excess	a) Supply and demand	benefits of consumption		competitive markets
	economic statements	demand and excess supply	analysis, elasticities, and	using marginal analysis		a) Diagrammatic analysis of
	b) The role of value	1.2.5 Elasticity of supply	the impact of subsidies on	the distinction between		labour market equilibrium
	judgements in influencing	a) Understanding of price	consumers, producers and	market equilibrium and		b) Understanding of current
	economic decision making	elasticity of supply	government	social optimum position		labour market issues
	and policy	 b) Use formula to calculate 	 the area that represents 	identification of welfare gain		c) Government intervention
	1.1.3 The economic problem	price elasticity of supply	the producer subsidy and	area		in the labour market:
	a) The problem of scarcity –	c) Interpret numerical values	consumer subsidy	e) The impact on economic		maximum and minimum
	where there are unlimited	of price elasticity of supply:	e) The significance of	agents of externalities and		wages; public sector wage
	wants and finite resources	perfectly and relatively	elasticities of demand to	government intervention in		setting; policies to tackle
	b) The distinction between	elastic, and perfectly and	firms and government in	various markets		labour market immobility
	renewable and non-	relatively inelastic	terms of the imposition of	1.4.1 Government		d) The significance of the
	renewable resources	d) Factors that influence	subsidies	intervention in markets		elasticity of demand for
	c) The importance of	price elasticity of supply		a) Purpose of intervention		labour and the elasticity of
	opportunity costs to	e) The distinction between	1.2.10 Alternative views of	with reference to market		supply of labour
	economic agents	short run and long run in	consumer behaviour	failure and using diagrams in		
	(consumers, producers and	economics and its	a) The reasons why	various contexts: indirect		
	government)	significance for elasticity of	consumers may not behave	taxation (ad valorem and		
	1.1.4 Production possibility	supply	rationally:	specific)		
	frontiers			subsidies		



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—	a) The use of productic -	1.2.2 Dries income and	consideration of the	1.4.1 Covernment	
	a) The use of production	1.2.3 Price, income and	consideration of the	1.4.1 Government	
	possibility frontiers to	cross elasticities of demand	influence of other people's	intervention in markets	
	depict:	a) Understanding of price,	behaviour	a) Purpose of intervention	
	the maximum productive	elasticities of demand	the importance of habitual	with reference to market	
	potential of an economy	b) Use formulae to calculate	behaviour	failure and using diagrams in	
	opportunity cost (through	price elasticities of demand.	consumer weakness at	various contexts: maximum	
	marginal analysis)	c) Interpret numerical values	computation	and minimum prices	
	economic growth or decline	of price elasticity of demand:		1.4.1 Government	
	efficient or inefficient	unitary elastic, perfectly and	1.3.1 Types of market	intervention in markets	
	allocation of resources	relatively elastic, and	failure	b) Other methods of	
	possible and unobtainable	perfectly and relatively	a) Understanding of market	government intervention:	
	production	inelastic	failure	trade pollution permits	
	b) The distinction between	d) The factors influencing	b) Types of market failure	state provision of public	
	movements along and shifts	elasticities of demand	externalities; under-	goods; provision of	
	in production possibility	e) The significance of	provision of public goods;	information; regulation	
	curves, considering the	elasticities of demand to	information gaps		
	possible causes for such	firms and government	1.3.3 Public goods	1.4.2 Government failure	
	changes	f) The relationship between	a) Distinction between	a) Understanding of	
	c) The distinction between	price elasticity of demand	public and private goods	government failure as	
	capital and consumer goods	and total revenue (including	using the concepts of non-	intervention that results in a	
	1.1.5 Specialisation and the	calculation)	rivalry and non-excludability	net welfare loss	
	division of labour	1.2.3 income and cross	b) Why public goods may not	b) Causes of government	
	a) Specialisation and the	elasticities of demand	be provided by the private	failure: distortion of price	
	division of labour: reference	a) Understanding of, income	sector: the free rider	signals; unintended	
	to Adam Smith	and cross elasticities of	problem	consequences; excessive	
	b) The advantages and	demand	1.3.4 Information gaps	administrative costs;	
	disadvantages of	b) Use formulae to calculate	a) The distinction between	information gaps	
	specialisation and the	income and cross elasticities	symmetric and asymmetric	c) Government failure in	
	division of labour in	of demand.	information	various markets	
	organising production	c) Interpret numerical values	b) How imperfect market		
	c) The advantages and	of:	information may lead to a		
	disadvantages of specialising	-income elasticity of	misallocation of resources		
	in the production of goods	demand: inferior, normal			
	and services to trade	and luxury goods; relatively			
	d) The functions of money	elastic and relatively			
	(as a medium of exchange, a	inelastic			
	measure of value, a store of	- cross elasticity of demand:			
	value, a method of deferred	substitutes, complementary			
	payment)	and unrelated goods			
	1.1.6 Free market	d) The factors influencing			
	economies, mixed economy	elasticities of demand			
	and command economy	e) The significance of			
	a) The distinction between	elasticities of demand to			
	free market, mixed and				
	inee market, mixeu and	l			



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command economies:	firms and government in		
reference to Adam Smith,	terms of:		
Friedrich Hayek and Karl	- changes in real income		
Marx	- changes in the prices of		
b) The advantages and	substitute and		
disadvantages of a free	complementary goods		
market economy and a	1.2.6 Price determination		
command economy	d) The use of supply and		
c) The role of the state in a	demand diagrams to show		
mixed economy	how shifts in demand and		
	supply curves cause the		
1.2.1 Rational decision	equilibrium price and		
making	quantity to change in real-		
a) The underlying	world situations		
assumptions of rational	how much a demand or		
economic decision making:	supply curve shifts in a given		
consumers aim to maximise	situation		
utility, firms aim to maximise	PED or PES on the curve in		
profits	which there is a movement		
1.2.2 Demand	along		
a) The distinction between	1.2.8 Consumer and		
movements along a demand	producer surplus		
curve and shifts of a demand	a) The distinction between		
CURVE	consumer and producer		
b) The factors that may cause a shift in the demand	surplus		
	b) The use of supply and		
curve c) The concept of	demand diagrams to illustrate consumer and		
diminishing marginal utility	producer surplus		
and how this influences the	c) How changes in supply		
shape of the demand curve	and demand might affect		
shape of the demand curve	consumer and producer		
	surplus		
	1.2.7 Price mechanism		
	a) Functions of the price		
	mechanism to allocate		
	resources: rationing,		
	incentive, signalling		
	b) The price mechanism in		
	the context of different		
	types of markets, including		
	local, national and global		
	markets		





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		Revisit Free market				
		economies				
Skills	Be able to perform a	ercentage calculations, draw g	raphs, interpret numerical infor	nation for example: Calculation	s of PED/XED/PES/YED: drawing	adjusting and interpreting D
	and S diagrams		rupils, interpret numerical inter	indion, for example. calculation		, adjusting and merpreting D
Procedural	Ŭ					
Knowledge –	-		rkets eg draw demand and supp	ly diagrams; externality diagram	S	
'Know How'	 Appy their economic 	skills and knowledge in a variet	ty of situations			
	 Know how to answe 	r exam questions, MCQs short a	answers,10, 12, 15, 25 mark ques	stions. These skills will be develo	ped from short answers and 10 r	markers in the first half term to
	15 and 25 mark ques	tions by the third half term				
	• Know how to plan ar	nd produce an extended piece of	writing in answer to a question.	This will involve the following:		
	•		5	5		
	- к	now the assessment objectives	and how they relate to different	style questions		
		now how to develop chains of a				
		e able to make points as counte	•			
		pply knowledge to case studies				
		valuating and drawing conclusion				
			lge of concepts and theories and	wider reading in a range of cor	texts: PowerPoint presentations	reports essays group
	discussions and deba			which reduing, in a range of cor	itexts. I ower one presentations	, reports, essays, group
		lites				
Кеу	What is a social science?	What is Demand? Supply?	What is allocative efficiency?	What is the social optimum?	How do you structure short	
Questions	What is ceteris paribus and	What factors cause a shift in	Why does it matter?	Free market outcome?	answers/MCQs/10/12/15/25	Why do some firms remain
Questions	why does it matter?	D? S?	How does the price	Give examples of	mark questions?	small?
	What is a value judgement?	What is an equilibrium	mechanism allocate	externalities in the provision		What are the motives for
		price?	resources?	of education and training /		business growth
	What is the basic economic	What is excess S/D?	What is the difference	green energy/ fracking/		
	problem?	How does excess S/D affect	between a unit and ad	flood defences		
	What is opportunity cost and	market equilibriums?	valorem tax?	What examples of market		
	why does it matter?	What is PED/PES/XED/YED?	What is a subsidy? What are	failure can we find in the		
	What are non renewable	Why is elasticity important?	the pros and cons of	Housing Market?		What is the public/ private/
	resources?	What factors affect	subsidising products such as			voluntary sector
	What does a PPF show?	PED/PES?	public transport or	How do Governments		
		IS PED for bottled water	renewable energy?	correct market Failure?		Give examples of businesses
	Extension: How do different	elastic or inelastic?	Why don't consumers	How does Minimum prices in		in each sector
	economic systems		always act rationally?	Scotland correct market		
				failure?		



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allocate resources? How can a PPF be used to show Opp cost? Why does PPF slope outwards? What are capital/consumer goods? What is the significance of a PPF for an economist?	If price rises what happens to revenue of PED is elastic? Inelastic? Why does PED change along the length of a demand curve? Is the S of housing/ nuclear energy elastic or inelastic? What is consumer surplus/ producer surplus? Why do they matter?	Give examples of public goods Why is the nhs NOT a public good? Explain why PPI/ fatty foods are examples of an information failure? Why will information gaps lead to a misallocation of resources? What can a Government do to reduce the impact of information gaps	How would a minimum price work in Agricultural production? What is a maximum price? How could this operate in the rented housing market? Will a sugar tax correct market failure? Which method is best for correcting market failure: indirect tax or a minimum price? Can you give examples of Government Failure? To what extent does: the NHS; Universal Credit provide evidence of Government Failure	Why do some organisations transfer form private to public sector (or vv)? Why do some firms choose to grow organically? What are the advantages of horizontal/vertical. Conglomerate mergers? What are the motives for external growth in the case of Fraser Group? What are unit costs? Why do unit costs fall as output increases? What are economies/ diseconomies of scale? Give examples How does the concept of EoS explain why firms grow? Distinguish between internal/external EoS, with examples What stops a business growing? What is a demerger? Why do demergers happen? Give examples of demergers How are workers/ consumers affected by demergers?



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	Extension: Is a market						
	system always more						
	efficient at allocating						
	resources? Why?						
	What is a rational						
	consumer?						
	What is diminishing marginal						
	utility?						
	Why does a demand curve						
	shift downwards						
	Distinguish between a shift						
	in the demand curve and an						
	extension/contraction in						
	Demand						
	Can you link diminishing						
	marginal utility to the						
	demand curve?						
Assessment	 End of topic assessm 	ents: A series of MCQs and short	t answer questions and extended	l writing (10/12 marks) based or	n case study information		
	 Class discussions of h 	now to answer a MCQS/ short an	swer/10 mark/12 mark question	s. Practice questions are peer as	ssessed in class or teacher marke	d, when set as HBL.	
	Quizziz used to test k	nowledge					
	 After Christmas 20 m 	nark questions are introduced an	d used in HBL and in class assess	ment activities			
Literacy/Num	Literacy is developed through	the range of writing tasks studen	nts complete throughout the cou	rse.			
eracy/	Wider reading and research skills are encouraged, using posts on google classroom, case studies used in class and hbl research tasks, as well as directing students to the super curriculum						
SMSC/Charac	The concepts covered require the development of a range of numeracy skills: % changes; elasticities; interpretation of graphs; index numbers						
ter	SMSC will be relevant when lo	oking at the ethical impacts of co	onsumer and producer behaviour	r, social motives for business v p	rofits; the role of Government; p	olicies to promote free	
		er businesses and markets should				-	
	Character programme: Group	work and presentations encoura	ge initiative and independence i	n work. All lessons are pitched to	o be aspirational with high exped	tations of students learning	
	and outcomes.					_	