KEVICC Key Stage 4 Curriculum Subject: Mathematics				Key Vocabulary and notation.	
Autumn Half-Term			Estimation	Implied	
Term: Year 10 Autumn Term – Block Three Topic: Measures and Accuracy			Approximation	accuracy	
What is the essential knowledge from this unit?			Rounding	Appropriate	
What do students need to remember and understand?			Significant	degree of	
			figure	accuracy	
	Specification content	Specification notes	Decimal	Measures	
			place	Units of	
N16 Apply and interpret limits of accuracy			Estimate	measurement	
			BIDMAS	Conversions	
Students should be able to:			Nearest	Millimetre	
interpret scales on a range of measuring instruments, including those for time, temperature, and mass, reading from the scale or marking a point on a scale to show a stated value			integer	(mm)	
know that measurements using real numbers depend on the choice of unit			Equal to	Gram (g)	
recognise that measurements given to the nearest whole unit may be inaccurate by up to			Approximate	Millilitre (ml)	
one half in either direction.			Square root	Centimetre	
			Adjusting	(cm)	
G14		d units of measure and related concepts (length, area, volume / capacity,		Kilogram (Kg)	
	mass, time, money etc)		Length	Centilitre (cl)	
			Distance	Metre (m)	
Students should be able to:			Mass	Tonne (t)	
 interpret scales on a range of measuring instruments, including those for time, temperature, and mass, reading from the scale or marking a point on a scale to show a stated value 			Matter	Inch	
know that measurements using real numbers depend on the choice of unit			Capacity	Pound	
recognise that measurements given to the nearest whole unit may be inaccurate by up to			Fluid	Gallon (g)	
one half in either direction			Volume	Litre (I)	
make sensible estimates of a range of measures in real-life situations, for example estimate			Average	Kilometre	
 the height of a man choose appropriate units for estimating measurements, for example the height of a television 			Space	(km)	
	noose appropriate units for estimating measurements, for nast would be measured in metres.	example the neight of a felevision	Speed	Miles per hour	
	iasi woola be measorea iirmenes.		Distance	(mph)	
N13	Use standard units of mass, length, time, money, and	know and use metric	Time	Miles per	
1110	other measures (including standard compound	conversion factors for length,	Density	gallon (mpg)	
	measures) using decimal quantities where appropriate are	area, volume, and capacity.	Mass per unit	Time	
		Imperial / metric conversions	of volume	Hours	
		will be given in the question	Cross-section	Minutes	
			Area	Seconds	
Students should be able to:			Area (x^2)	Calculate	
know and use standard metric and imperial measures			Volume (x^3)	Reasoning	
 know and use compound measures such as area, volume, and speed 			Length	Money	
choose appropriate units for estimating measurements, for example a television mast would			Measurements	Pounds (£)	
	e measured in metres.	·	Accuracy	Pence (p)	
			Precision	Prices	
R1	Change freely between related standard units (e.g. tim	e, length, area, volume / capacity,	Rounded	Rates of pay	
	mass) and compound units (e.g. speed, rates of pay, prices, <u>density, pressure</u>) in numerical <u>and algebraic</u> contexts		Error interval	Unit pricing	
				Numerical	
01 .					
	nts should be able to:		Mathematical qu	estioning should	
convert between metric measures recall and we convertions for metric measures for length, area, values, and capacity.			be designed to u		
 recall and use conversions for metric measures for length, area, volume, and capacity use conversions between imperial units and metric units and vice versa using common 			structure of the m		
approximations, for example 5 miles \approx 8 kilometres, 1 gallon \approx 4.5 litres,			deepen the stude		
	.2 pounds \approx 1 kilogram, 1 inch \approx 2.5 centimetres use ratio t		understanding. W	hen students	
	nformal strategies or using the unitary method of solution		talk about mathe		
• S0	olve best-buy problems using informal strategies or using t	he unitary method of solution.	concepts, they sh		
			the vital mathem	atical langue	

including making comparisons

Students should be able to:

pricing, density, and pressure

R11

- understand and use compound measures and compound units including area, volume, speed, rates of pay, density and pressure
- understand speed and know the relationship between speed, distance and time

Use compound units such as speed, rates of pay, unit

understand units in common usage such as miles per hour or metres per second. The values used in the question will make the required unit clear.

the vital mathematical language that helps them explain their ideas fully.

Students are expected and encouraged to use terminology during all discussions, verbal feedback and in written content.

What prior learning supports understanding of this content?

- Interpret scales on a range of measuring instruments, including those for time, temperature and mass, reading from the scale or marking a point on a scale to show a stated value.
- Know that measurements using real numbers depend on the choice of unit.
- Recognise that measurements given to the nearest whole unit may be inaccurate by up to one half in either direction.
- Round numbers and measures to an appropriate degree of accuracy (e.g. to a specified number of decimal places or significant figures).
- Use inequality notation to specify error intervals due to truncation or rounding.

Reading: Where in the unit are students supported to read complex academic text?

- problems' teacher input.
- Decoding complex examination questions explain what they are asking the student to do' – teacher input.
- Following instructions to solve problems break down the tasks – teacher input.

How does this content link to future learning?

- Use the standard ruler and compass constructions:
 - Perpendicular bisector of a line segment.
 - Constructing a perpendicular to a given line from / at a given point.
 - Bisecting a given angle.
 - Constructing an angle of 60°.
- Know that the perpendicular distance from a point to a line is the shortest distance to the line.
- Use these to construct given figures and solve loci problems.

- Reading and understanding mathematical questions and
- Recognising terminology, numbers, and symbols.

Writing: Independent writing tasks and how they are structured

- Using the correct subject specific terminology for numbers and symbols - examination papers, class books.
- Responding to questions that ask for an explanation or a reason - examination papers, class books.
- Self-evaluation, reviewing, reflecting and analysis of own work class books, personalised learning checklists and analysis.
- Creating notes that can be used later for revision purposes class books, revision cards, mind maps etc.

Key assessments:

How will do students review the information learned?

AQA end of block assessments provide a quick progress check at the end of each block of learning to make sure students have understood the content being covered. These are available for both foundation and higher tiers.

End of term/year assessments and mock examinations.

End of term assessments assessing the students' progress towards targets and provide diagnostic information to modify future teaching. End of year 9 and 10 examinations assessing the students' progress towards targets and provide diagnostic information to modify future

Two mock examinations seasons take place during year 11 using previous years AQA 8300 examination papers. Students to experience the full suite of papers at both Foundation and higher tiers using Non-calculator and Calculator requirements.

All examinations will explore the three examination papers at both foundation and higher tiers using non-calculator and calculator

How will feedback be seen?

Marked end of block, term assessments and mock examinations.

Personalised learning checklists for all assessments identifying strengths and areas of development.

Written teacher feedback and marking in compliance with faculty and College Marking Policies. Student responses to marking. Students self-mark using purple pen. Verbal feedback given every lesson from teacher and peers as appropriate. Teacher and student selfassessment of presentation of class books will be completed to ensure written work is of high standard and students are achieving their potential