## Centre Determined Grades – Draft Subject Assessment Plans

Learning Area: Mathematics Subject: Mathematics GCSE/AS/A2/Other: AS

No. of entries: 30

#### Rationale

Need to give all students fair opportunities to prove selves equitably irrespective of self-isolation / lockdown periods. Awarding individual students with fair grades they have shown evidence of achieving using recommended assessment frameworks provided by WJEC, following a robust and internal and external moderation process will be at the heart of the process.

The school has been asked to submit centre determined grades (CDGs) to enable the award of GCSE, AS, A level and Skills Challenge Certificate (SCC) qualifications. Subject Leaders will identify the scope of evidence which will be used to contribute towards the Centre Determined Grades. This information will be shared will students and Parents. The portfolios of evidence are evolving documents and will be updated following release of materials from the WJEC.

All subject teachers must ensure that access arrangements and special considerations are taken into account for each student who would have received additional support during exams eg extra time, reader, scribe.

All teachers will compile the evidence base for each student they teach and keep in individual student folders. Moderation will take place between subject areas and will be quality assured by members of the SLT. Grades will be determined following the guidance issued by the WJEC and must be evidence based, it cannot be on the basis of potential. Teachers will use the grade descriptors issued by the WJEC to inform their judgement.

The school will submit its CDGs by the deadline, 2<sup>nd</sup> of July 2021 using the system provided by WJEC for capture of the grades. Provisional grades will be shared with students prior to this and students will have the opportunity to go through an appeal if they do not agree with the grade awarded or they think an error has been made. Students cannot appeal if they are just not happy with their grade. If students do appeal a review of the grading process will take place using the evidence from the teacher. Students will be told of the results of this review prior to the submission of the grade to the WJEC.

## Type of supervision for assessments

**High:** Formal supervision. Students produce their work under direct supervision and with a restricted set of resources, usually during class time. No assistance may be given to students. This is not achievable online.

**Medium:** Informal supervision. Work is mainly completed under teacher supervision in the classroom, e.g. writing up investigations. This can be achieved virtually using monitoring platforms online such as Class Notebook and Spiral, well designed assessments where simple answers cannot be harvested from an internet search engine or peers, strict time frames of completion.

**Low:** Limited supervision. Work may be completed outside of the classroom without direct supervision. Most but not all online completed assessments would be considered low control due to the inability to monitor students at home.

### Type of assessment

**Standardised Assessment Material (SAMS)-** these are materials/assessments provided by the WJEC with mark schemes provided. They could be past papers or the material for the adapted specifications.

A Centre Devised Assessment (CDA) –an assessment created by the teacher/department. If assessments have been created the teacher must have completed the online training that is on WJEC Secure Website, read the WJECs Centre Assessment Creation Guide and undergone QA with SLT link.

Non-examination assessment materials (NEA) – this could be part or fully completed

#### What Evidence/Assessments have already been collected/taken?

Type of Evidence/Assessment	Date collected	How it links to specification	Type of Supervision H/M/L	Weighting of qualification	Type of assessment
Mock Unit 1	December 2020	Vectors Surds – rationalise	Н	62.5% of the AS	SAMS (some CDA and use of OCR questions)

		Differentiation by first principles Coordinate Geometry Indices (simplify / solve equation) Factor theorem Equation of the tangent from differentiating Roots and inequalities Complete the square Proof Simultaneous equations Cubic equations			
Mock Unit 2	December 2020	STATISTICS: Venn diagrams Poisson Distribution  MECHANICS: SUVAT Connected Particles Lifts	Н	32.5% of the AS	SAMS

# What Evidence/Assessments are planned?

Type of Evidence/Assessment	Date Planned	How it links to specification	Type of Supervision	Weighting of qualification	Type of assessment
			H/M/L		

WB 12 <sup>th</sup> April	Trigonometry and Proof Vectors	H/M	67.5% of AS	Mainly SAMS and a few CDA questions
WB 19 <sup>th</sup> April	Indices / Surds / Binomial Expansion			
WB 26 <sup>th</sup> April	Coordinate Geometry / Circles / Simultaneous Equations			
WB 3 <sup>rd</sup> May	Roots / Factor theorem / Integration  Differentiation			
WB 10 <sup>th</sup>				
WB 19 <sup>th</sup> April WB 3 <sup>rd</sup> May	Hypothesis testing  Distributions  Venn Diagrams		37.5% of AS	SAMS
WB 17 <sup>th</sup> May				
WB 19 <sup>th</sup> April	Variable acceleration			SAMS
WB 10 <sup>th</sup>				
	April  WB 19 <sup>th</sup> April  WB 26 <sup>th</sup> April  WB 3 <sup>rd</sup> May  WB 10 <sup>th</sup> May  WB 19 <sup>th</sup> April  WB 3 <sup>rd</sup> May  WB 19 <sup>th</sup> April	April Vectors  WB 19th Indices / Surds / Binomial Expansion  Coordinate Geometry / Circles / Simultaneous Equations  Roots / Factor theorem / Integration  WB 3th Indices / Surds / Binomial Expansion  Coordinate Geometry / Circles / Simultaneous Equations  Roots / Factor theorem / Integration  Differentiation  WB 10th May  WB 19th April Distributions  WB 3th Indices / Surds / Binomial Expansion  Hypothesis testing Distributions  WB 3th Indices / Surds / Binomial Expansion  Voir less / Simultaneous Factor theorem / Integration  Integration  VB 10th May  WB 19th April Distributions  WB 17th May  WB 19th Variable acceleration  Newton's laws of motion  WB 10th Indices / Surds / Binomial Expansion	April Vectors  WB 19 <sup>th</sup> Indices / Surds / Binomial Expansion  Coordinate Geometry / Circles / Simultaneous Equations  WB 3 <sup>th</sup> Integration  WB 10 <sup>th</sup> May  WB 10 <sup>th</sup> April  WB 3 <sup>th</sup> Integration  Differentiation  WB 10 <sup>th</sup> April  Distributions  WB 3 <sup>th</sup> Venn Diagrams  WB 17 <sup>th</sup> May  WB 19 <sup>th</sup> Variable acceleration  April  Newton's laws of motion	April Vectors  WB 19th April Indices / Surds / Binomial Expansion  Coordinate Geometry / Circles / Simultaneous Equations  April Roots / Factor theorem / Integration  WB 10th May  WB 10th May  WB 19th April Distributions  WB 3rd May  WB 17th May  WB 17th May  WB 19th April Distributions  WB 19th April Distributions  WB 19th April Wariable acceleration April Newton's laws of motion

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## What assessment arrangements are needed for ALN students?

This information is confidential and held securely in school

## What Moderation and QA processes have taken place/need to take place?

Date	Details	Who was present	Outcome of meeting
			To be confirmed

Have you any potential conflicts of interest and if so what has been done to mitigate their effects?

This information is confidential and held securely in school