

## Ysgol Uwchradd Tywyn

### Amserlen Aseidiadau Blwyddyn 11 PYNCIAU CRAIDD/Year 11 Assessment Timetable: CORE SUBJECTS

<b>CYMRAEG/WELSH</b>				
<b>Dyddiad</b>	<b>Tasgau Set 2 a 3</b>	<b>Hyd yr asesiad</b>	<b>Tasgau Set 1</b>	<b>Hyd yr asesiad</b>
Llun 19 Ebrill 1a/b	Uned 2: Ymarfer cwestiynau 'Sut mae'r awdur' a 'cymharu'	45 munud	Tasgau adolygu Mynydd Grug	
Llun 26 Ebrill 1a/b	Uned 2: Adolygu meini prawf llwyddiant ffurfiau ysgrifennu		Paratoi ar gyfer yr arholiad. Recordio un neu ddau grŵp	
Gwener 30 Ebrill 2a/b	Asesiad	45 munud	Recordio llafar llên. Tasg grŵp llafar yn trafod y ffilm	15 munud yr un
Llun 10 Mai 1a/b	Uned 3: darllen y darnau darllen ac adolygu arddull o fewn darn		Nofel – papur arholiad	1 awr 15 munud
Gwener 14 Mai 2a/b	Asesiad	30 munud	Uned 2 asesiad	1 awr
Llun 17 Mai 1a/b	Uned 3: ymarfer cyfuno	45 munud	Uned 2 asesiad	1 awr
Llun 24 Mai 1a/b	<b>Set 2</b> Uned 3: dewis tasg ysgrifennu, paratoi, ysgrifennu	45 munud	Uned 3 asesiad	1 awr 15 munud
Gwener 29 Mai 2a/b	<b>Set 3</b> Uned 3: dewis tasg ysgrifennu, paratoi, ysgrifennu	45 munud	Uned 3: dewis tasg ysgrifennu, paratoi, ysgrifennu	45 munud

<b>ASESIADAU GWYDDONIAETH/SCIENCE ASSESSMENT: DOUBLE AWARD: SETS 1,2 AND 3</b>				
<b>Assessment Date</b>	<b>Type of Test</b>	<b>Set 1</b>	<b>Set 2</b>	<b>Set 3</b>
Friday 16 April 1a	Short Topic Tests	Metals & their extraction	Cell division, stem cells, DNA & Inheritance	Newton's Laws
Friday 23 April 1a		Speed, Distance & Acceleration	Crude Oils, Fuels & Energy	Variation & Evolution
Friday 30 April 1a		Variation & Evolution	Speed, Distance & Acceleration	Crude Oils, Fuel & Energy
Friday 7 May 1a		Crude Oils, Fuel and Energy	Variation and Evolution	Speed, Distance and Acceleration
Friday 14 May 1a		Work & Energy	Organic Chemistry & Polymers	Response & Regulation
Friday 21 May 1a		Response & Regulation	Work & Energy	Organic Chemistry & Polymers
Friday 28 May 1a		Organic Chemistry & Polymers	Response and Regulation	Work & Energy
Week beginning 7 <sup>th</sup> and 14 <sup>th</sup> June: <b>Exact dates tbc</b>	Summative tests	Biology Chemistry Physics		

- **All short topic tests to be 30 minutes long and worth 30 marks (1 credit)**
- **All summative assessments to be 60 minutes duration and worth 60 marks (2 credits)**
- **Extra time for learners who are entitled (usually 25%)**

### Mathematic & Numeracy

Date	Paper	Tier of Entry	Assessment Length
<b>FRIDAY Lesson 1B 10:10 – 11:20</b>			
16 April 2021	Maths 1A	Foundation	40 mins
16 April 2021	Maths 1A	Intermediate	45 mins
16 April 2021	Maths 1A	Higher	40 mins
23 April 2021	Maths 1B	Foundation	45 mins
23 April 2021	Maths 1B	Intermediate	40 mins
23 April 2021	Maths 1B	Higher	40 mins
30 April 2021	Maths 2A	Foundation	45 mins
30 April 2021	Maths 2A	Intermediate	55 mins
30 April 2021	Maths 2A	Higher	50 mins
7 May 2021	Maths 2B	Foundation	45 mins
7 May 2021	Maths 2B	Intermediate	45 mins
7 May 2021	Maths 2B	Higher	50 mins
14 May 2021	Numeracy 1A	Foundation	35 mins
14 May 2021	Numeracy 1A	Intermediate	47 mins
14 May 2021	Numeracy 1A	Higher	40 mins
21 May 2021	Numeracy 1B	Foundation	45 mins
21 May 2021	Numeracy 1B	Intermediate	38 mins
21 May 2021	Numeracy 1B	Higher	40 mins
28 May 2021	Numeracy 2A	Foundation	50 mins
28 May 2021	Numeracy 2A	Intermediate	56 mins
28 May 2021	Numeracy 2A	Higher	50 mins
11 June 2021	Numeracy 2B	Foundation	40 mins
11 June 2021	Numeracy 2B	Intermediate	39 mins
11 June 2021	Numeracy 2B	Higher	50 mins

### SAESNEG/ENGLISH

Date	Time	Topic	Assessment Length
Wednesday 12 May	8.45 am	English Language Unit 2	2 hours
Wednesday 19 May	8.45 am	English Language Unit 3	1.5 hours
Wednesday 26 May	8.45 am	English Literature Unit 1 (Set 1 and most of Set 2)	2 hours