

4SH and 4DC

English and Literacy:

- OCNWMR Entry Level Certificate in English

Entry Level Certificate in English						
	<u>Autumn 1</u>	<u>Autumn 2</u>	<u>Spring 1</u>	<u>Spring 2</u>	<u>Summer 1</u>	<u>Summer 2</u>
<u>Entry Level 1</u>	Reading	Grammar & Punctuation	Receiving and Responding to Information	Speaking	Writing	Award Completion
<u>Entry Level 3</u>	Reading	Receiving and Responding to Information	Speaking	Writing	Award Completion	Award Completion
	Spelling					

- ASDAN PPQ Unit

Developing Writing Skills

- Recognise that meaning can be conveyed by marks, symbols, signs or words.
- Communicate using marks, symbols, signs or words

Mathematics:

- AQA Entry Level Certificate in Maths

Entry Level Certificate in Maths

Component Units all units assessed through task assessment

2018/19

Autumn: Number A, Year 11 Unit Assessment, Measure, Number B, Money, Aural

Spring: Handling Data, Year 11 Unit Assessment, Aural, Year 11 Unit Assessment, Money, Year 10 Unit Assessment, Year 10 Unit Assessment, Calendars and Time, Aural

Summer: Measure, Year 10 Unit Assessment, Aural, Shape and Space, Year 10 Unit Assessment, Aural

- Asdan Personal Progress Qualification – Early Mathematics: developing number skills / Measure
- Asdan Transition Challenge Sensory – Developing communication skills, self-help, independence, cognition and physical skills

Science:

- Edexcel BTEC in Applied Science is offered, although we do not currently have students working at this level
- Edexcel Entry Level Certificate in Science offers qualifications at Entry Levels 1-3

<p>Entry Level Certificate in Science 2015/16 Autumn: Topic 2: Changes in Humans and Plants, Topic 5: Acids and Metals (A) Spring: Topic 4: The Earth, its atmosphere and chemical reactions, Topic 9: Electricity and energy Summer: Topic 1: Classification and variation, Investigation Project</p> <p>2016/17 Autumn: Topic 3: Drugs and Bacteria, Topic 6: Fuels Spring: Topic 7: Waves and Radiation, Topic 8: Earth and Space Summer: Investigation Project</p>
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- Explore Science – a hands on science course which is certificated with ASDAN PPQ Units

	AUT1	AUT2	SPR1	SPR2	SUM1	SUM2
Year A Sept 2018 etc	Ready to go! (PPQ - Developing independent living skills: being healthy)	Encountering activities – being part of things EES / Developing skills for the workplace – Getting things done GTD	What's Inside (PPQ- Engaging with the world around you: objects, Unit Award – Scientific Enquiry: What's Inside?)		Explore Boats and Water (Unit Award)	
Year B Sept 2019 etc	Make It Work PPQ – Engaging with the world around you: Technology EWT Or PPQ –Developing Skills for the Workplace: Following instructions FIS		Mixing and Changing (Unit Award)		Our Environment (PPQ – Caring for the environment), CPE	Working safely (PPQ Developing skills for the workplace: health and safety) HAS

IT:

- NOCN Entry Level Certificate in ICT

Entry Level Certificate		
<u>Entry 1</u>	<u>Entry 2</u>	<u>Entry 3</u>
<p><u>Using ICT systems</u></p> <ul style="list-style-type: none"> - Interact with ICT for a purpose. - Follow recommended safe practices. <p><u>Find and select information</u></p> <ul style="list-style-type: none"> - Find given information from an ICT based source. <p><u>Develop, present and communicate Information</u></p> <ul style="list-style-type: none"> - Enter and edit single items of information. - Use ICT-based communication. 	<p><u>Using ICT systems</u></p> <ul style="list-style-type: none"> - Interact with ICT for a purpose. - Follow recommended safe practices. <p><u>Find and select information</u></p> <ul style="list-style-type: none"> - Use ICT based sources of information . - Find specified information from ICT based sources . <p><u>Develop, present and communicate information</u></p> <ul style="list-style-type: none"> - Enter and edit information for a simple given purpose. - Bring together two given types of information. - Use ICT based communication. 	<p><u>Using ICT systems</u></p> <ul style="list-style-type: none"> - Interact with and use an ICT system to meet needs. - Store information. Follow safety and security practices. <p><u>Find and select information</u></p> <ul style="list-style-type: none"> - Use simple searches to find information. - Select relevant information that matches the requirements of given task. <p><u>Develop, present and communicate information</u></p> <ul style="list-style-type: none"> - Enter and develop different types of information to meet given needs. - Bring together different types of information for a given purpose. - Use ICT-based communication.

- Asdan Personal Progress Qualification

<p>Developing ICT Skills</p> <p>Use ICT to control the environment</p> <p>Use ICT as a source of information</p> <p>Use ICT to communicate or to augment or enable communication.</p>
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Independent Living Skills: OCNWMR – Household Skills at Entry Level 1

Autumn – Basic Cooking Techniques

Summer – Making a Simple Meal

Arts Award Spring Term– Discovery or Explore qualification - Arts Award inspires young people to grow their arts and leadership talents: it's creative, valuable and accessible. Arts Award can be achieved at five levels, four qualifications and an introductory award.

Talentino – Year 10 - : Pupils will increase their understanding of what it means to work, including the benefits and challenges involved.

Year 11 - Pupils will create an informed career goal and learn the skill of planning a route towards their career of choice.

Talkabout – Its aimed at improving Social Communication Skills such as;

- Listening
- Conversational Skills
- Body Language
- Awareness
- Assertiveness

PSHE: PSHE is delivered in small groups in a two year rolling programme.

Year 10

Autumn: Assertiveness

Spring: SRE programme KS4, Show that you can follow rules, Sex Education - good touch bad touch.

Summer: Making Safe Choices, Identify and air your likes and dislikes, Sex Education - gender.

Year 11

Autumn: First Aid and Safety, Personal Hygiene, Assertiveness

Spring: Next Steps, SRE Programme KS4, Making Choices

Summer: Keeping Safe, Drugs and Tobacco Education, Sex Education – Lifecycles.

JASS – Junior Award Scheme for Schools - JASS is structured into four sections, designed to stretch different aspects of developing confident individuals.

My Interests: developing an interest or learning a new skill

Get Active, Stay Active: taking part in sport and physical activity

Me and My World: contributing to the local community

Adventure: outdoor activity and learning, including team work and problem solving

PE: See separate document