



Year 10	Term 1 (Autumn)		Term 2 (Spring)		Term 3 (Summer)	
	Autumn Theory	Autumn Practical	Spring Theory	Spring Practical	Summer Theory	Summer Practical
Topic	Unit 1 – Introduction to Built Environment	Unit 3 – Constructing the Built Environment	Unit 1 – Introduction to Built Environment	Unit 3 – Constructing the Built Environment	Unit 3 – Introduction to Built Environment	Unit 3 – Constructing the Built Environment
Key Concepts	 Safety signs Fire extinguishers COSHH Legislation Risks and hazards PPE & work environment Buildings and structures Infrastructure Building services 	 Tools, materials, and safety Interpret and plan practical Calculate and measure Safety Practical skills 	 Trades, employments, and careers Types of building Calculate resources Elements and components 	 Tools, materials, and safety Interpret and plan practical Calculate and measure Safety Practical skills 	 Technologies and materials Renewable technologies Building structures Material sources Lifecycle 	Mock NEA Start of real NEA

Year 11	Term 1 (Autumn)		Term 2 (Spring)		Term 3 (Summer)	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic	Unit 3 – Constructing the Built Environment Unit 1 – Introduction to Built Environment	Unit 3 – Constructing the Built Environment	Unit 3 – Constructing the Built Environment	Unit 3 – Constructing the Built Environment	Unit 1 – Introduction to Built Environment	
Key Concepts	NEA work (Brick)Sustainable construction	NEA work (Timber)Revision of Unit 1	NEA work (Paint) Revision of Unit 1	NEA work (Tiling)Revision of Unit 1	Exam Prep	

NEA = Non-Examined Assessment

Updated: September 2025

Years 10 & 11 Assessment Level 2: Construction (vocational)



All pupils will sit several knowledge tests and a mock examination in Year 10. In Year 11, pupils will sit an assessment and a mock examination.

	Year 10		Yeo		
	Knowledge Tests	Mock Exam	Assessment	Mock Exam	Revision Resources
	Autumn/Spring Terms	Summer Term	Autumn Term	Spring Term	Kennet Resources
Style of Assessment	Each knowledge test will consist of 20 multiple-choice questions	Unit 1 Paper	Unit 1 Paper	Unit 1 Paper	Core QuestionsKnowledgeOrganisersLearning Habits
Topics Assessed	Core knowledge taught until that point in the academic year	 Safety signs Fire extinguishers COSHH Legislation Risks and Hazards PPE & Work Environment Buildings and Structures Infrastructure Building Services Trades, Employments and Careers Types of Building Calculate Resources Elements and components Technologies and Materials Renewable Technologies Building Structures Material Sources Lifecycle Sustainable Construction 	 Safety signs Fire extinguishers COSHH Legislation Risks and Hazards PPE & Work Environment Buildings and Structures Infrastructure Building Services Trades, Employments and Careers Types of Building Calculate Resources Elements and components Technologies and Materials Renewable Technologies Building Structures Material Sources Lifecycle Sustainable Construction 	 Safety signs Fire extinguishers COSHH Legislation Risks and Hazards PPE & Work Environment Buildings and Structures Infrastructure Building Services Trades, Employments and Careers Types of Building Calculate Resources Elements and components Technologies and Materials Renewable Technologies Building Structures Material Sources Lifecycle Sustainable Construction 	You can also find additional revision material on Frog

Exam Board: edugas Updated: September 2025