

Our qualifications are supported by a whole host of documents to use in setting up and delivery. This guidance covers

• Written Assignments

IMI Awarding home page

You will need to go to the IMI Awarding web site that you will be mostly familiar with https://awarding.theimi.org.uk/ From this you then need to add you pin number and password to gain access to the site





Look on the heading'

You will need to locate the 'Qualifications' tab from the header selection



Qualifications Tab

When you select the qualifications tab you will get a drop-down option

If you select the 'Knowledge' option



Home	Centres	Qualifications	International	Candidates	News	IMI
Qualification		Jump to Sco Lifi Kn Co As: Int IM Ne	: ottish Qualifications e Skills owledge mpetence sessor & Verifier emational I MOT Qualifications I Accreditation w Apprenticeship Standards	In this sec Apprentic ePortfolic See also IMI Qual UK Mark Practice F	tion: eships ity Assured Program eting Materials Paper Tests	nmes

Knowledge Section

When you select the knowledge option you will get a drop-down option for the various different specialisms

If you select the relevant specialism

In this example we will select the 'Maintenance and Repair' specialism by clicking on the plus symbol so that it opens it up

MAINTENANCE AND REPAIR	
BODY AND PAINT	0
SPECIALIST	0
AUTOMOTIVE BUSINESS SERVICES	0
EXTENDED DIPLOMAS	0
SUBSIDIARY DIPLOMAS	0
QUALIFICATIONS ON 2016 - 2019 KEY STAGE 4 PERFORMANCE TABLES: ENGLAND ONLY	0
QUALIFICATIONS ON 2017 KEY STAGE 5 PERFORMANCE TABLES: ENGLAND ONLY	•
QUALIFICATIONS ON 2018 KEY STAGE 5 PERFORMANCE TABLES: ENGLAND ONLY	•
QUALIFICATIONS ON 2019 KEY STAGE 5 PERFORMANCE TABLES: ENGLAND ONLY	0
DVSA MOT	0
EXPIRED QUALIFICATIONS	0
2020 KEY STAGE 4 PERFORMANCE TABLES FOR TEACHING FROM SEPTEMBER 2018 - ENGLA	AND ONLY 🛟
2020 KEY STAGE 5 PERFORMANCE TABLES FOR TEACHING FROM SEPTEMBER 2018 - ENGLA	AND ONLY 🔂

Specialism Section

When you select the specialism option you will get the different qualification levels across the top

Looking down the level column look for your chosen qualification route e.g. Light Vehicle, Heavy Vehicle, Motorcycle etc Click on your required qualification and level In this example we will select the 'Level 2 Light Vehicle Maintenance and Repair' qualification by clicking on the blue box so that it opens it up



Qualifications Page

When you are in the qualifications page you will see full details regarding this particular qualification n the main body of the page

To the right-hand side, you will see specific details regarding this qualification

Just under this are you will see a 'Documents' section



This is all the relevant qualification documents that a centre will need to set up and run this particular qualification

Within the documents if you look down you will see 'Written Assessments' Click on the link and it will open. All the units are contained within the one document

You are here: Home > Qualifications > L2 Diploma in Light Vehicle Maintenance and Repair Principles

L2 DIPLOMA IN LIGHT VEHICLE MAINTENANCE AND REPAIR PRINCIPLES

WHO IS IT SUITABLE FOR?

This VRQ offers an ideal step to the Vocational Competence Qualification (VCQ) for those who are employed, and wish to continue with their studies, as the knowledge at Level 2 meets that of the related VCQ. Achievers of this VRQ can use it as credit against the knowledge required for the corresponding VCQ.

ABOUT

This L2 qualification is designed to provide a standardised approach for the delivery and assessment of the knowledge and skills requirements. It also provides the knowledge requirements for its related VCQ and forms the knowledge component of the IMI SSC Maintenance and Repair Apprenticeship framework (for Light Vehicle).

PROGRESSION

This qualification forms the knowledge component (technical certificate) of the IMI SSC Maintenance and Repair Apprenticeship framework (for Light Vehicle). When an apprentice has achieved a L2 Apprenticeship, they can then choose to broaden their education and training in other ways from this firm base.

ASSESSMENT

The assessment is made up of two components:

- Practical tasks
- Online testing

WANT TO KNOW MORE?

Please contact an IMI approved centre.

FOR THIS QUALIFICATION

- Qual Ref: 500/9818/4
- ▶ TQT: 784
- ▶ GLH: 640-685
- Start Date: 01-07-10
- ▶ End Date: 31-12-23
- ▶ Cert End date: 31-12-26
- Credit Value: 78

DOCUMENTS

 Alternative Evidence Sheets for G0102, G3 and G4 S
IMI VRQ Qualification Specification Part A
L2 Light Vehicle Assessment Criteria Part B
L2 Light Vehicle Candidate Assessment Summary
L2 Light Vehicle Practical Assessments
L2 Light Vehicle Teaching Programme
L2 Light Vehicle Written Assessments

L3 Diploma in Light Vehicle Maintenance and Repair Principles

Written Assignments



IMI INSTITUTE OF THE MOTOR INDUSTRY
WRITTEN ASSESSMENTS
For use with Level 2 Diploma In Light Vehicle Maintenance And Repair Principles and Competence Qualifications ID NO: 500/9818/4and 500/9819/6 (Including Sample Solutions and Marking Schemes for Assessors only)
Please read Assessor and Verifier Guidance for IMI SSC technical VRQ's prior to delivering these Written Assessments
2 01-09-10V5

Written Assignments



When you open the document the first document you will see is a 'front cover' page which contains details of the learner, the unit, date they did the assignment, who marked it, the score and a feedback section

You will need one of these for each unit you do

ITLE OF TEST :			
LEARNER NAME			NUMBER
DATE TEST TAKEN			12
ASSESSOR NAME			
SIGNATURE	PIN NO.		
RESULT	%	PASS	REFERRED
EARNER SKINATUR have read and agro	E ed with the Assessor feed	back	



The document will then show the first unit

assignment questions and then go through all the other units in order.

These written assignments containing the questions that the learner will complete

After these you will see any specific marking criteria's, again, these will come out in unit order

Note:

As it is one large document you will need to print just the relevant page numbers that you require



UNIT REF:	4K KNOWLEDGE OF MATERIALS, FA DEVICES USED IN THE	SOLUTIONS AND MARKING SCHEME KNOWLEDGE OF MATERIALS, FABRICATION, TOOLS AND MEASURING DEVICES USED IN THE AUTOMOTIVE ENVIRONMENT			
Question	Sample solutions and marking deta	ail Total	Assessment		
1	Hacksaw, Hammer, File, Pliers, Thread tap, Stud i Sockets, Combination spanner, Dividers, Snips, R Micrometer, 12 x 1mark	remover, tule, 12	1.1, 1.2		
2	Thickness and type of material being cut 2 x 2 marks		1.3		
3	Loosening / Tightening nuts, bolts, studs etc.		1.1		
4	Minimum measurement = 25mm or Accurate to 0	0.01mm 4	1.4		
5	0.5mm	4	1.4		
6	Brake disc	4	1.2		
7	To keep clean and avoid corrosion taking place.	2 x 2 marks 4	1.5		
8	Electrical Multi-meter	4	1.6		
9	Set to Ohms. Connect the test leads and check th	e meter for 6	1.7		
10	Safe Working Load 3 x 2 mark	6	2.2		
11	Elastic		3.3		
12	Plastic		3.3		
13	Indentation, Abrasion, Scratching, Wear. Any two	2 x 2 marks 4	3.3		
14	Any three from - Tough, malleable, ductile, easily reasonably strong. DO NOT accept cheap	welded, 6	3.1		
15	Auminium alloy 2 x 2 marks	4	3.1		
16	Polyvinyl chloride 2 x 3 marks	6	3.2		
17	Thin sheet or thin walled tube / conduit		4.1		
18	Shake proof washer, Tab washer, Slotted/Castle nut, Spring		4.4		
19	To stop the file teeth from clogging with metal 'pin	15' 4	4.1		
20	Pop rivet	4	4.4		
		Total 100			