





4292-530 MARCH 2018

Level 3 Advanced Technical Certificate in the Automotive Industry

Level 3 Automotive Industry – Theory Exam (1)

If provided, stick your candida barcode label here.	Friday 16 Ma 09:30 – 12:00	
Candidate name (first, last)		
First		
Last		
Candidate enrolment number D	Date of birth (DDMMYYYY)	Gender (M/F)
Assessment date (DDMMYYYY) C	Centre number	Candidate signature and declaration*
 If any additional answer sheets are Please ensure that you staple add booklet, clearly labelling them with and qualification number in BLOCk All candidates need to use a black If provided with source documents and will be shredded. Do not writt *I declare that I had no prior known and that I will not divulge to any 	ditional answer sheets to the h your full name, enrolment nuk CAPITALS. k/blue pen. Do not use a pes, these documents will not be te on the source documents. owledge of the questions	back of this answer umber, centre number ncil or gel pen. be returned to City & Guilds, in this assessment

You should have the following for this assessment

• a pen with blue or black ink

General instructions

- Use black or blue ball-point pen. Use pencil for drawing only.
- The marks for questions are shown in brackets.
- This examination contains 12 questions. Answer **all** questions.
- Answer the questions in the spaces provided. Answers written in margins or on blank pages will **not** be marked.
- Cross through any work you do not want to be marked.
- Write all your working out and answers in this booklet.

1	a)	State two non-ferrous metals used in the automotive industry.	(2

b)	Name two engine components that use non-ferrous metals in their construction.	(2 marks)

2	a)	Explain why manufacturers use non-ferrous metals in vehicle electrical systems.	(4 marks)

b)	Explain what is meant by the term 'precipitation hardening'.	(2 marks)

c)	i)	State where on a vehicle engine, non-threaded mechanical fixings would	
,	,	be found.	(2 marks)

ii)	Name two different types of adhesive used in the construction or	
	manufacture of vehicles.	(2 marks

3

a)

b)

c)

Describe the purpose of the following types of vehicle maintenance procedures. i) Safety inspections.	(2 marks)
ii) Manufacturer servicing.	(2 marks)
Explain the correct method for carrying out a full safety inspection on a rear disc brake assembly to manufacturer's specification.	(4 marks)
State two pieces of legislation that is used to protect employees in the work place.	. (2 marks)
2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	. (2 1161 (3)

State **two** sources of technical information available to technicians when servicing vehicle.

(2 marks)

a new vehicle.

5

6	Explain the purpose of a beam axle in a vehicle.

(2 marks)

7 a)		Explain the potential hazards when working with high voltage electrical circuits on a vehicle.
------	--	--

 $\label{prop:equation:explain} \textbf{Explain why it is important to follow a manufacturers' servicing schedule on }$

(4 marks)

b) State the **three** terms relating to engine valve timing during the combustion process.

(3 marks)

c) i) Identify the parts arrowed 1 and 2 in component in Figure 1.

(2 marks)

(4 marks)



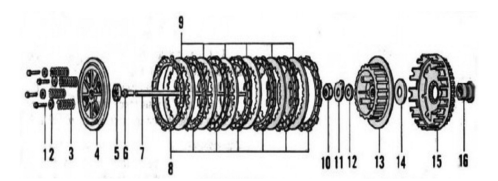
Source: http://www.solat.cn

Figure 1

)	Explain the operational principle of how the component in Figure 1 is used in an ignition system to produce a high voltage spark.
_	



8 a) Identify the transmission assembly in Figure 2.



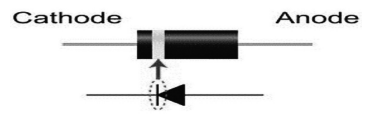
Source: http://bikearama.com

Figure 2

b) Identify the components numbered 8 in Figure 2. (1 mark)

9

a)	Des	scribe what is meant by the electrical term (EMF) electromotive force.	(3 marks)
b)	i)	State two measurements that can be read from an oscilloscope display to diagnose vehicle electrical faults.	(2 marks)
	ii)	Explain the process of using a multimeter when checking resistance of an engine management coolant sensor.	(4 marks)
c)	i)	Identify the electrical component in Figure 3.	(1 mark)



Source: https://www.khanacademy.org

Figure 3

ii)	State why the component in Figure 3 is used in an electrical circuit.	(2 marks
		_
		_
		_

10

a)

b)	i)	State the difference between numeric and alphanumeric coding.

State why manufacturers use a twisted pair in multiplex wiring.

(2 marks)

ii) Describe the purpose of a microprocessor in an engine electronic control unit.

(3 marks)

c) Explain why multiplexing is used in vehicles.

(2 marks)

11 State **three** reasons why compression ignition engines are used in vehicles.

(3 marks)

	۰

emission regulations and servicing requirements into account in your answer.	(12 m