

Cambridge IGCSE™

INFORMATION AND COMMUNICATION TECHNOLOGY Paper 2 Practical Test A MARK SCHEME Maximum Mark: 80 Published

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge International will not enter into discussions about these mark schemes.

Cambridge International is publishing the mark schemes for the March 2021 series for most Cambridge IGCSE™, Cambridge International A and AS Level components and some Cambridge O Level components.

This document consists of 19 printed pages.

© UCLES 2021 [Turn over

Generic Marking Principles

These general marking principles must be applied by all examiners when marking candidate answers. They should be applied alongside the specific content of the mark scheme or generic level descriptors for a question. Each question paper and mark scheme will also comply with these marking principles.

GENERIC MARKING PRINCIPLE 1:

Marks must be awarded in line with:

- the specific content of the mark scheme or the generic level descriptors for the question
- the specific skills defined in the mark scheme or in the generic level descriptors for the question
- the standard of response required by a candidate as exemplified by the standardisation scripts.

GENERIC MARKING PRINCIPLE 2:

Marks awarded are always whole marks (not half marks, or other fractions).

GENERIC MARKING PRINCIPLE 3:

Marks must be awarded **positively**:

- marks are awarded for correct/valid answers, as defined in the mark scheme. However, credit
 is given for valid answers which go beyond the scope of the syllabus and mark scheme,
 referring to your Team Leader as appropriate
- marks are awarded when candidates clearly demonstrate what they know and can do
- marks are not deducted for errors
- marks are not deducted for omissions
- answers should only be judged on the quality of spelling, punctuation and grammar when these
 features are specifically assessed by the question as indicated by the mark scheme. The
 meaning, however, should be unambiguous.

GENERIC MARKING PRINCIPLE 4:

Rules must be applied consistently, e.g. in situations where candidates have not followed instructions or in the application of generic level descriptors.

GENERIC MARKING PRINCIPLE 5:

Marks should be awarded using the full range of marks defined in the mark scheme for the question (however; the use of the full mark range may be limited according to the quality of the candidate responses seen).

GENERIC MARKING PRINCIPLE 6:

Marks awarded are based solely on the requirements as defined in the mark scheme. Marks should not be awarded with grade thresholds or grade descriptors in mind.

© UCLES 2021 Page 2 of 19

Candidate details

Tawara University Science

Header name, centre number, candidate number on left

1 mark
Header text in centre, 100% accurate
1 mark
Image on right, 2cm wide, aspect ratio maintained, text wrapped
1 mark



HOPS

Guide produced by: name

Name added to subtitle 1 mark

Laboratory Equipment

Here are some examples of equipment you will use in the physics and engineering laboratories as you do your experimental work

Two spelling errors corrected 1 mark

instructions for using the equipment in the manuals that we have produced for each lab-work experiment. For each piece of equipment, interactive tutorials and activities are provided for you to check your understanding of their use.

Vernier Scales

You will use them in the lab

callipers, angular Vernier scales and travelling microscopes. They allow the user to read off values with greater precision than when using more basic scales.

On a measuring device with a Vernier scale, this latter lies next to the main scale. It is designed so that ten of its divisions equal nine of those on the main scale. A rough reading can be taken on the main scale and this can then be refined by measuring a more precise value on the Vernier scale.

Vernier Scale Callipers

These may be used to measure the:

external diameter of an object

small angles for setting up e.g. an astronomical

Section break inserted above *Vernier Scales* 1 mark Two columns to end of document, 1 cm spacing 1 mark

scale, using an analogue dial or with a digital display. The analogue display calliper provides the final readout on a dial, while the digital ones replace the dial with an electronic display.

Micrometers

These are used to make precise measurements of small objects. They also have a main (coarse) scale and a fine scale to refine the measurement. The micrometer will be equipped with a friction screw to tighten the jaws onto the object to be measured. The friction screw ensures the jaws do not overtighten on the object and possibly damage it. A locking lever locks the jaws in place once fixed on the object to be measured. The first reading is taken on the coarse scale

internal diameter

In footer page number on left File name with full path on right

1 mark 1 mark urning the "thimble" the fine reading by

depth of a cavity

moving the jaws by 0.5mm for each rotation.

Header and footer items all present and aligned correctly, no additional items 1 mark

C:\Documents\M21LABWORK.docx

© UCLES 2021 Page 3 of 19

1 mark

1 mark

Candidate details

Tawara University Science



Digital Multimeters

These can be used to measure various properties of electrical circuits. These current properties include voltage, and resistance. To measure the current, you would use the multimeter as an ammeter. You will also use one to measure voltage, or resistance using voltage on the vertical axis (Y-axis) plotted against time on the horizontal axis (X-axis). The display will scan repeatedly from left to right across the screen to make a trace or "waveform".

> These are just some of the items of equipment you will use in your

> > riments in the first year of lab You should familiarise

self with them and their

functions through the interactive tutorials and activities linked to this introduction.

Correct paragraph indented 1 cm from both margins 1 mark

Single line black border to paragraph Light grey background fill

range of measurements you are taking, it is better to start with a high setting and work towards a lower one.

Function Generator

Also known as a signal generator, this device can produce various patterns of voltage at different frequencies and amplitude. You can use it to test the response of a circuit to known signal inputs. Using a signal generator, you can produce sine, square or triangular wave view these by connecting to an oscilloscope. See the interactive tutorials to check your understanding before connecting and using the signal generator in your lab sessions.

Oscilloscope

As already mentioned, this piece of equipment will be used to display the output, for example, from a signal generator in visual form. A digital display will represent in two dimensions one or more potential differences. This will usually be

Laboratory Notebook Skills

You will also need to keep notes of your experiments in your lab report notebook. Conventions for keeping and presenting lab reports can be found in the tutorial, finsert link to tutorial here] but you should also consult vour lab supervisor.

Correct text and brackets bold and italics 1 mark

Why Do We Need Lab Books?

To keep a record of what you found, how you did it and what you think. An essential part of experimental science is a well-maintained lab book which records all your work. It is a place for you to record your data and the procedure you undertook. It is the place to write down all your ideas and your findings, even if, at the time, you think they are unimportant. In essence it contains all the evidence for your findings and

C:\Documents\M21LABWORK.docx

© UCLES 2021 Page 4 of 19

Candidate details

Tawara University Science



your logical deductions. The lab book is evidence of good laboratory practice.

A good lab book ensures that your colleagues can clearly follow your procedures and understand your logic.

- The lab book is evidence
- The lab book is a resource
- The lab book is NOT a copy of the experimental script
- The lab book is a bound A4 notebook.
 You may alternatively keep a digital copy of your lab book using software we recommend.

Bullet style applied to correct text 1 mark

Lab-Subhead and Lab-Body styles retained and match EV3 Document complete/paragraphs intact, original styles retained, no widows/orphans, split list, columns balanced at top, no unnecessary large white spaces, no blank pages

1 mark

1 mark

Labels in two columns, eight to the page 1 mark ... Orientation is portrait in labels layout 1 mark

Approved Supplier

Approved Supplier

Tawara Component Supplies Tawara Electrical Supplies

Unit 15 Unit 17

The Old Sugar Mills The Old Sugar Mills

Tawara Tawara
TW21 9PJ TW21 9PJ
191321041 191321049

Name centre number candidate number Name centre number candidate number

Approved Supplier

Approved Supplier

Tawara Food Warehouse Tawara Hardware Factors

101 Main Street

The Fort Selects company name includes Tawara 1 mark

Tawara All records present and sorted ascending

TW15 0AW by company name 1 mark

191091876

Name centre number candidate number Name centre number candidate number

Approved Supplier

Approved Supplier

Tawara Laboratory Supplies Tawara Paint Supplies
PO Box 101 Waterside Retail Park

Lower Town Harbour Reach

Tawara Tawara
TW15 3TY TW12 4RT
191091687 191156222

Name centre number candidate number Name centre number candidate number

Approved Supplier

Approved Supplier

Tawara Stationery Supplies Tawara Wire Factors
The Old Mill 7 The Quayside
West Way Tawara Old Port

 Tawara
 Tawara

 TW12 0PT
 TW12 5QR

 191321687
 191123491

Name centre number candidate number Name centre number candidate number

Only the fields Company_Name, Address_1, Address_2, Town, Postal_Code and Telephone each on new line Each label has heading 100% accurate, larger font, centred

Candidate details at bottom of each label

1 mark 1 mark 1 mark

© UCLES 2021 Page 6 of 19

1 mark

PUBLISHED

Title as shown 100% accurate and fully visible

New field Order_Value 1 mark
Calculated Net_Price * Reorder_No 1 mark
New field Order_Now 1 mark
Calculated Available<=Min Stock 1 mark

Tawara University Science Stores

Company_Name	Product	Net_Price	Reorder_No	Order_Value	Order_Now
Tawara Electrical Supplies	Battery Studs Miniature	£0.13	20	£2.60	-1
Tawara Electrical Supplies	Connector Crimp Blue Shrouded	£0.09	20	£1.80	-1
Tawara Electrical Supplies	Connector Push On Receptacle Small	£0. Supplier	r Code is TES	1 mark	-1
Tawara Electrical Supplies	Flange Blanking Dn16	£4 Order_N	√ow is -1	1 mark 10	-1
Tawara Electrical Supplies	Fuseholders 20mm Panel	£1.13	14	±15.82	-1
Tawara Electrical Supplies	Fuses 20mm 2.0 Amp Anti-surge	£0.01	20	£0.20	-1
Tawara Electrical Supplies	Fuses 20mm 315ma Anti-surge	£0.14	15	£2.10	-1
Tawara Electrical Supplies	Fuses Mains 3 Amp	£0.10	11	£1.10	-1
Tawara Electrical Supplies	Kf25 Carrier (pf-110-025-t)	£1.86	20	£37.20	-1
Tawara Electrical Supplies	Kf25 Clamp (pf-100-025-t)	£2.45	16	£39.20	-1
Tawara Electrical Supplies	Kf40 Carrier	£3.24	20	£64.80	-1
Tawara Electrical Supplies	Mains Lead BS to C5	£3.56	20	£71.20	-1
Tawara Electrical Supplies	Mains Lead BS to Fig 8	£0.47	16	£7.52	-1
Tawara Electrical Supplies	Plug 3 Amp Mains Mk646 Ivy	£2.58	20	£51.60	-1
Tawara Electrical Supplies	Socket Trailing 4 Way Complete	£9.69	20	£193.80	-1
Tawara Electrical Supplies	Tape Pvc Black 19mm	£0.65	20	£13.00	-1
Tawara Electrical Supplies	Tape Pvc Black 38mm	£1.04	13	£13.52	-1
Tawara Electrical Supplies	Tape Pvc Red 12mm	£0.78	16	£12.48	-1
Tawara Electrical Supplies	Tape Pvc Red 19mm	£0.76	11	£8.36	-1
Tawara Electrical Supplies	Tape Pvc White 12mm	£0.79	14	£11.06	-1
Tawara Electrical Supplies	Tape Pvc White 19mm	£1.20	13	£15.60	-1

Only fields Company_Name, Product, Net_Price, Reorder_No,
Order_Value and Order_Now in this order 1 mark
Data and labels displayed in full 1 mark
Sorted Ascending on Product 1 mark

Printed in landscape and one page wide 1 mark

Name, centre number, candidate number bottom left of each page 1 mark

Candidate details

Page 1 of 2

© UCLES 2021 Page 7 of 19

0417/21 Cambridge IGCSE – Mark Scheme March 2021 PUBLISHED

Company_Name	Product	Net_Price	Reorder_No	Order_Value	Order_Now
Tawara Electrical Supplies	Tape Pvc Yellow 12mm	£0.79	16	£12.64	-1
Tawara Electrical Supplies	Tape Pvc Yellow 19mm	£0.88	13	£11.44	-1
Tawara Electrical Supplies	Thread Tape Ptfe	£0.30	20	£6.00	-1
Tawara Electrical Supplies	Tube Pvc Braided 1/2 (unit Mtr)	£2.03	20	£40.60	-1
Tawara Electrical Supplies	Tube Pvc Braided 1/4 (unit Mtr)	£1.07	17	£18.19	-1
Tawara Electrical Supplies	Tube Pvc Clear 13 Id X 19 Od (unit Mtr)	£1.63	20	£32.60	-1
Tawara Electrical Supplies	Tube Pvc Clear 19 @d X 25 Od (unit Mtr)	£2.44	16	£39.04	-1
Tawara Electrical Supplies	Tube Pvc Clear 3 Id X 6 Od (unit Mtr)	£0.18	16	£2.88	-1
Tawara Electrical Supplies	Tungsten Lamp 60w Bc Pearl	£1.55	20	£31.00	-1

Net value of this order £822.75

VAT on this order £164.55

Candidate details

Net value of order positioned under <i>Order_Value</i> field	1 mark
VAT value on order positioned under <i>Order_Value</i> number	1 mark
Two labels to left of calculated values 100% accurate and fully visible	1 mark
All currency values all with same symbol and to two decimal places	1 mark

© UCLES 2021 Page 8 of 19

Tawara University Science Stores Delivery Note

Deliver to: «Title» «Initials» «Last_Name»

«Room» «Building»

Delivery for	Week «Week»	«Delivery_Day»
Code	Description	Quantity ordered
«Product_Code»	«Product»	«Quantity_Ordered»

Order prepared by: Name, centre number, candidate number

Name, centre number, candidate number on delivery note master Text replaced with these field codes <i>Title</i> , <i>Initials</i> , <i>Last_Name</i> , <i>Room</i> and <i>Building</i> w	1 mark
correct spacing Text replaced with these field codes <i>Week</i> , <i>Delivery_Day</i> , <i>Product_Code</i> , <i>Product</i> a	1 mark
Quantity_Ordered with correct spacing	1 mark

© UCLES 2021 Page 9 of 19

Tawara University Science Stores Delivery Note

Deliver to: Mr P J Armass

Practical Labs Nano Technology

Delivery for	Week 6	Wednesday
Code	Description	Quantity ordered
TPS0013	Brush Paint 2	6

Order prepared by: Name, centre number, candidate number

Only the three correct delivery notes printed 1 mark

© UCLES 2021 Page 10 of 19

Tawara University Science Stores Delivery Note

Deliver to: Mr S P Annerman

Practical Labs Nano Technology

Delivery for	Week 6	Wednesday
Code	Description	Quantity ordered
TLS0025	Cleanroom Disposable Gloves XL	8

Order prepared by: Name, centre number, candidate number

© UCLES 2021 Page 11 of 19

Tawara University Science Stores Delivery Note

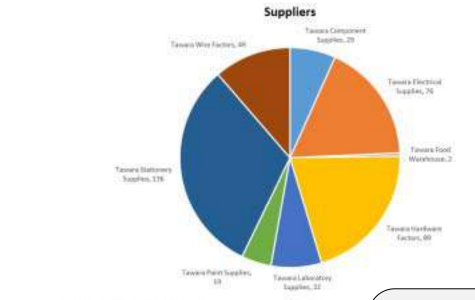
Deliver to: Mr S P Annerman Practical Labs Nano Technology

Delivery for	Week 6	Wednesday
Code	Description	Quantity ordered
TLS0020	Cleanroom Respirator Aura Fold Flat	5

Order prepared by: Name, centre number, candidate number

© UCLES 2021 Page 12 of 19

Our local approved suppliers



- · Based in Tawara
- You can see the relative number of products these each supply to us

Pie chart created from correct data
Placed on this slide to left of bullets
Correct chart title 100% accurate
Segments show company name and values
No legend

1 mark 1 mark

1 mark 1 mark

1 mark

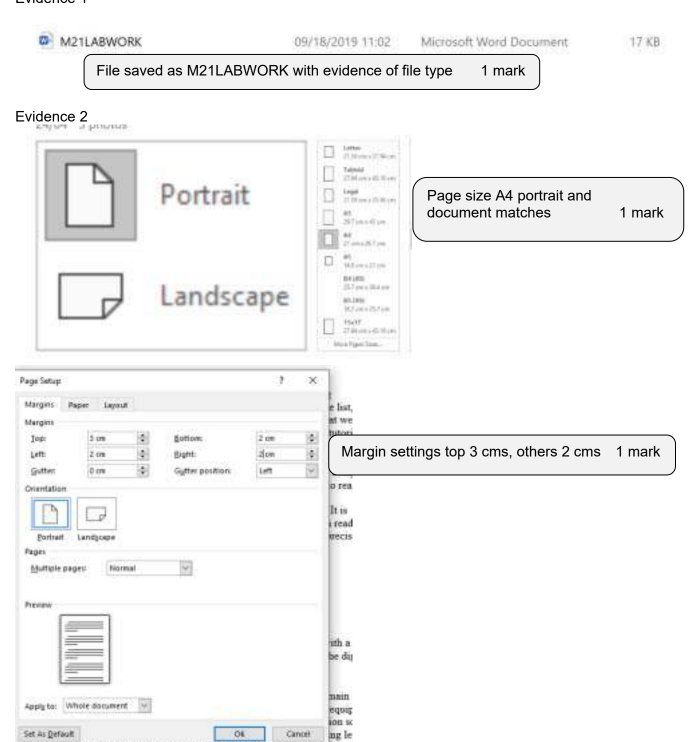
© UCLES 2021 Page 13 of 19

Name, centre number, condidate number

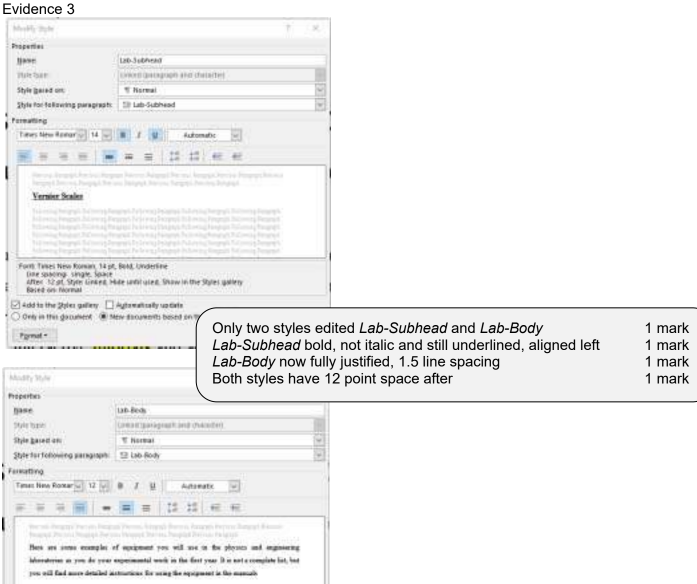


© UCLES 2021 Page 14 of 19

Evidence 1



© UCLES 2021 Page 15 of 19



Evidence 4

Fgreat +

_	TICIO IVOITIC	Duta Type	
	Product	Short Text	
ij.	Product_Code	Short Text	
	Supplier_Code	Short Text	
	Available	Number	
	Net_Price	Number	/
	Min_Stock	Number	
	Reorder_No	Number	

DO

Cantel

Fuell Times New Homan, 12 pt, histoffield Une specings: 1.5 lines, Space After: 12 pt, Style: James, Hilde willingsed, Show in the Styles gallery Based on Hamasi

Only in this gocument ® New documents based on this template

Add to the Styles gallery . . . Apparationly update

Only field names as given with correct data types, *Net_Price* is Number/currency Product_Code set as primary key

1 mark 1 mark

Evidence 5

1	Field Name	Data Type		
T.	Supplier_Code	Short Text		
	Company_Name	Short Text		
	Address_1	Short Text		
	Address_2	Short Text		
	Town	Short Text		
	Postal_Code	Short Text		
	Telephone	Short Text		
		Only field names as given water Telephone is text Supplier_Code set as prima	1	mark mark

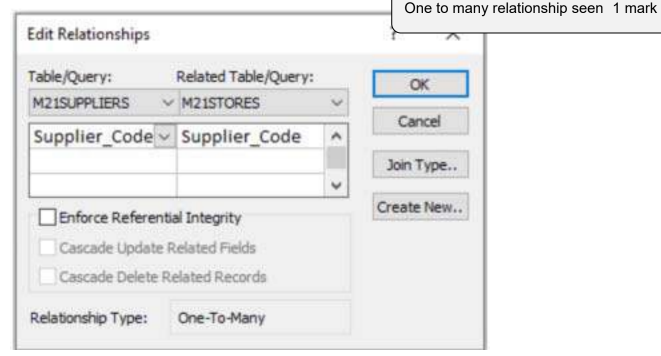
Evidence 6

Product Suppliers F	orm		
Enter the supplier code:	TPS This should be a 3 letter code		
Enter the company name:	Tawara Paint Supplies		
Enter the first line of the address:	Waterside Retail Park		
Enter the second line of the address:	Harbour Reach C		
Enter the town:	Tawara		
Enter the postal code:	TW12 4RT		
Enter the telephone number:	191156222		
	Form created with all fields from suppliers table Four different design enhancements added e.g. Navigation buttons, title, colour, meaningful field labels,	1 mark	
	user notes, suitable field lengths to match data – at least 1 change per feature Two or three different features 1 mark One or fewer features 0 marks	2 marks	
	New record 100% accurate	1 mark	

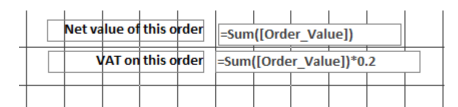
© UCLES 2021 Page 17 of 19

Evidence 7





Evidence 8



Correct formula for sum of *Order_Value* 1 mark
Correct formula for VAT calculation 1 mark

© UCLES 2021 Page 18 of 19

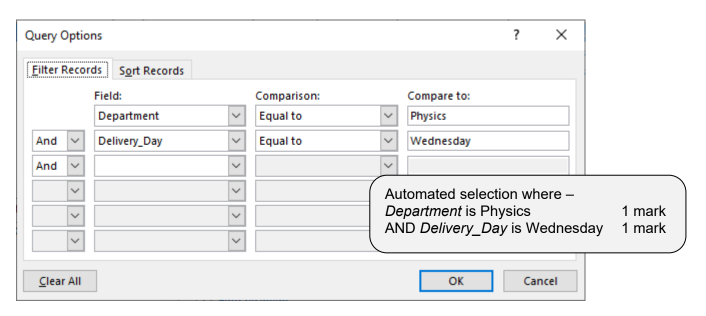
Evidence 9



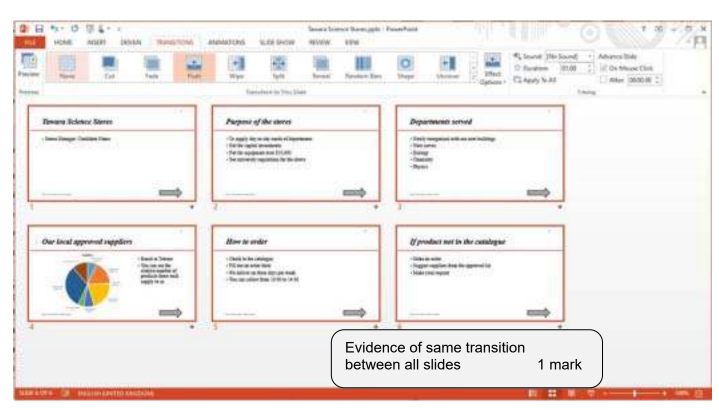
09/23/2019 14:19 PDF File

Report exported as pdf 1 mark

Evidence 10



Evidence 11



© UCLES 2021 Page 19 of 19