

Cambridge Assessment International Education

Cambridge International General Certificate of Secondary Education

INFORMATION AND COMMUNICATION TECHNOLOGY

0417/02

Paper 2 Practical Test A

October/November 2018

MARK SCHEME
Maximum Mark: 80

_			-	-
Pι	ıhl	lie	he	d
				v

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 October/November 2018 series for most Cambridge IGCSE™, Cambridge International A and AS Level components and some Cambridge O Level components.

This syllabus is approved for use in England, Wales and Northern Ireland as a Cambridge International Level 1/Level 2 Certificate.



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 2018 Page 2 of 13

Subtitle

Cambridge IGCSE - Mark Scheme **PUBLISHED**

Header Name, Centre number, candidate number right aligned 1 mark

Name, Centre Number, Candidate Number

History of Tawara Mining

Report produced by: Candidate Name

Tawara is best known today for its tou

Name inserted, THM-Subtitle style created and applied

(serif, 18pt, left aligned, underline only, 0 space before/after)

and farming but there was a time when it was know

e closure of the last tin mi nities were built on its w

Data entry 100% accurate 1 mark THM-Title style created and applied 1 mark (right, serif, 36pt, bold only, 0 space before/after)

in hot, damp and different disease

Columns

Section break correct position 1 mark to work beyond finger which aff 2 columns, 2 cm column spacing 1 mark vibrating hand-he

The first part of the 19th century was the peak for mining in this area with most of the world's copper

processing mill

well paid compared to

metals.

Mine

future leader of the industry copper, lead and zinc.

being mined here. The largest, deepest and oldest mine in the world was located here until its closure in 1921 **Image**

Image inserted in correct position

Aligned to top of text and left margin, text wrapped Resized to 3.5 cm wide, aspect ratio maintained

1 mark 1 mark 1 mark

re no cages to haul miners up and down the shaft. dders which could stretch down for 100 feet. Not mmonplace. Rock falls and flooding were hazards basis and accidents were a frequent occurrence. turies, it was common place for children to be

The mining process consisted of a shaft sunk into the ground from which tunnels or drives would be blasted from the rock to reach the seams that

contained 2 page breaks removed (after subhead Dangers raises we and text ... and even Peru.) out from valuable ore from the

ock was taken from extraction methods were used to 1 mark

e to the

Dangers

Page break removed Any job working below the ground is potentially hazardous and mining was

no exception. Conditions were hot oppressive and very dangerous but miners were prepared

Footer - Page numbers left aligned, automated file name & path right aligned

Demise of Mining

n 1893 there were 67 mines in the are oducing tin but by 1897 only 31 vere still in production. Discoverige

New World caused man Thousands of miners m much valued in the new and even Peru.

Page break removed

employed in the mines.

Subheadings (7) THM-Subhead style applied – matches style defined in Evidence Document

1 mark

1 mark

mineral deposits in the

Several minor revivals took place over the following century, but the mining industry never fully recovered and became completely unprofitable as it could not compete with mining expansion around the world. Metal

C:\Folder\MINING.docx

ally resulted in the

© UCLES 2018 Page 3 of 13

Cambridge IGCSE – Mark Scheme **PUBLISHED**

Name, Centre Number, Candidate Number

collapse of mining at Tawara on an industrial scale. The last working tin mine in Europe closed in 1998.

World Mining

Today the world's top 5 mining countries are:

- Russia iron, nickel, coal and cobalt
- South Africa gold, copper and iron
- USA copper, coal

ustralia – iron, nickel and bauxite

Bullets

Square bullets applied to correct list 1 mark Bullets indented 1.5 cm from left margin, no space between items 1 mark

importance to rulers and traders. It was alloyed with copper to make bronze for utensils, weapons and decorations in a material that was far superior to stone

Stone.		
1	Table content complete, correct place, no changes to data	1 mark
Tin revolu	Year 2000 price per kg column deleted	1 mark
enabled fo wrapping	Nickel row inserted, data 100% accurate	1 mark
everyday i	Sort <i>Metal Name</i> ascending order, integrity maintained	1 mark
steel or alı	Top row merged, heading centred over 5 columns	1 mark
an importa	Top row only text bold, italic, 14 pt sans-serif font	1 mark
comparati	Top row - black background, white text	1 mark
China and The larges	Table within column width, text on one line, all borders/gridlines printed	1 mark
in Portuga	THM-Table style created and applied rows 2 to 8	1 mark
1111811	(serif, 11pt, centre, no space before/after each row)	

The Future

Over recent times the price of tin in particular has been soaring again due to limited reserves found around the world. Current metal prices are as follows:

BASE METAL PRICE USD					
Metal name	Price/kg	Price/tonne	Price low	Price high	
Aluminium	1.74	1635.01	1.55	1.74	
Copper	5.11	4885.02	4.55	5.63	
Lead	1.88	1817.51	1.63	1.97	
Nickel	11.27	10794.13	8.05	11.48	
Tin	18.77	17965.03	14.01	19.01	
Zinc	2.35	2280.91	1.52	2.36	

of metal are still found in Tawara granite and over the ne price is expected to double. Demand has also increased

der in the electronic and computer markets.

begy mean that the cost of extraction has vironment regulations have all improved.

nining an attractive proposition and the never been brighter.

eritage Mining

lition range of commemorative bullion of the mining industry. We are offering of purchasing commemorative ingots of Copper (reddish/orange in appearance), and Zinc (bluish/white in appearance). and is branded with the Tawara hallmark.

1 mark

All have been sourced from Tawara ore production and are 99.9% pure.

Page layout

THM-Body style created and applied to all text - serif, 11pt, justified, single line, 0pt before 12pt space after only

Document complete/paragraphs intact, landscape, columns balanced at top, no widows/orphans, split tables, lists, blank pages

1 mark

© UCLES 2018 Page 4 of 13

Cambridge IGCSE – Mark Scheme PUBLISHED

Card p	ayme	nts in 2017	7			Name, Centre number	r, Candidate number
Cust_No THM0053 THM002	Title	First_Name Freddie Aaron	Last_Name Greenwood Bentley	Order_ID T183 T144	Order_Value €90	Gross_Value €108 €108	Pay_Type Paycardo Wallet Paycardo Wallet
Title Correct.	1013	LIIII	mer bailey	Calculated field Heading 100% accurate Order_Value plus 20%	e 1 mark 1 mark	Select records (28): Pay_Type contains c Order_Year is 2017,	
THM0084	Miss	Francesca	Brooks	T474		-	
THM0036	Mr	Lewis	Bates	T174	€120	€144	Debit Card
THM0071	Mr	Alex	Fisher	T188	€120	€144	Debit Card
THM0006	Mr	Gabriel	Bryan	T160	€135	€162	Debit Card
THM0090	Miss	Matilda	Craig	T195	€140	€168	Debit Card
THM0001	Mr	Luke	Kirby	T143	€90	€108	Credit Card
THM0038	Mr	Patrick	Woodward	T145	€90	€108	Credit Card
THM0083	Mr	Taylor	Hargreaves	T150	€90	€108	Credit Card
THM0098	Mr	Henry	Dodd	T156	€91	€109	Credit Card
THM0095	Mrs	Samantha	Walton	T40	€95	€114	Credit Card
THM0088	Mrs	Lara	Riley	T153	€105	Doord THM0044 inc	ported as new record THM0001
THM0051	Mr	Hayden	Parsons	T181	€120	Record THM0044 inserted as <u>new record</u> – THM0001 (T143/T1) not replaced 1 mark	
THM0086	Ms	Emma	West	T152	€120		
THM0086	Ms	Emma	West	T193	€120	€144	Credit Card
THM0030	Mrs	Alice	Lamb	T171	€120	€144	Credit Card
THM0001	Mr	Luke	Kirby	T1	€121	€145	Credit Card
THM0005	Miss	Ellie	Morley	T159	€121	€145	Credit Card
THM0009	Mrs	Jennifer	Welch	T161	€125	€150	Credit Card
THM0096	Ms	Ellie	Jenkins	T155	€130	€156	Credit Car
THM0009	Mrs	Jennifer	Welch	T198	€130	€156	Credit Car
THM0010	Mrs	Isabel	Price	T162	€131	€157	Credit Ca
THM0091	Ms	Gracie	Stokes	T196	€135	€162	Credit Ca
THM0044	Mrs	Samantha	Bowen	T201	€160	€192	Credit Card
Average order value €114							

Order_Value, Gross_Value, Average Value same currency symbol, 0dp 1 mark Sort descending Pay_Type, ascending Order_Value no grouping 1 mark Specified base fields in correct order 1 mark Landscape, one page wide, all base fields present and fully visible 1 mark

Average Order_Value positioned under Order_Value column. 1 mark Label to left of calculation, 100% accurate 1 mark

© UCLES 2018 Page 5 of 13

VIP Invitation!

VIP Invitation!

Mrs Samantha Bowen York Lane Folkestone HA15 8TR 31-Dec-14 Ms Ellie Jenkins Wheal Alfred Penzance TR18 3TF 23-Jul-13

Name, Centre number, Candidate number

Name, Centre number, Candidate number

VIP Invitation!

VIP Invitation!

Mrs Isabel Price Goodway Glasgow CA4 1JK 02-Sep-10 6 Ms Katie Rees Talltrees Croydon CR1 2HO 05-May-08

Name, Centre number, Candidate number

Name, Centre number, Candidate number

VIP Invitation!

VIP Invitation!

Mr Joshua Summers Coombe House Tewkesbury CR2 5UN 03-Jun-05 3 Mrs Jennifer Welch Largeglen Glasgow CA18 1BT 31-Dec-14

Name, Centre number, Candidate number

Name, Centre number, Candidate number

Select records (7) Memb Type is Adu

Mr Sean Wells

Halifax HP12 3LO 03-Jun-05

Lowerhill Drive

3

Layout:

VIP Invitation!

Labels in 2 columns, 8 labels to page

1 mark

Heading **VIP Invitation!** top of every label, centred, bold, larger font size 1 mark Fields on separate lines, correct position, space to separate:

Title First Name Last Name

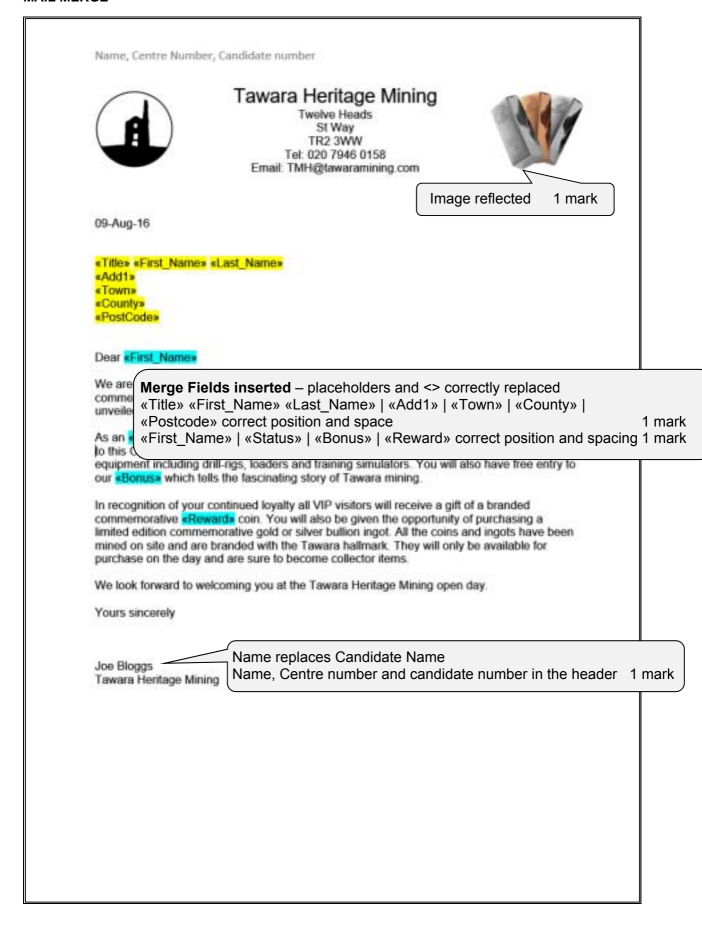
Add1

Town Postcode Memb_Date

Tin 1 mark Name, Centre number and candidate number bottom of every label 1 mark

© UCLES 2018 Page 6 of 13

MAIL MERGE



© UCLES 2018 Page 7 of 13







Jos Stogge Toware Hentage Mining Result of merge – 3 letters printed –
Alex Lord, Victoria Griffiths, Anka Ploski only 1 mark

© UCLES 2018 Page 8 of 13

Task 5 - Presentation

5 slides imported, title and bullet layout no blank slides, no text changed, no overlap

1 mark

Master slide (items appear on all slides, same position and size):

Logo appears top right, resized with aspect ratio maintained, same position/size on all slides

Name, Centre and candidate numbers bottom left, automatic slide numbers top left same position/size on all slides

1 mark

Base Metal Mining

· Around the world

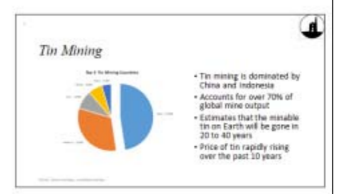
Copper Mining

- . Escondida in Chile is the largest copper mine in the world
- . Opened in 1988 it ranks as the third deepest open-pit operation
- Size 3.9 kms long, 2.7 kms wide, 645 metres deep
- . Output in 2013 was 1.1 million tonnes (Mt)
- · Reserve life estimated to be 54 years
- . Chile hosts six of the 10 largest copper mines in the world

.....

Zinc Mining

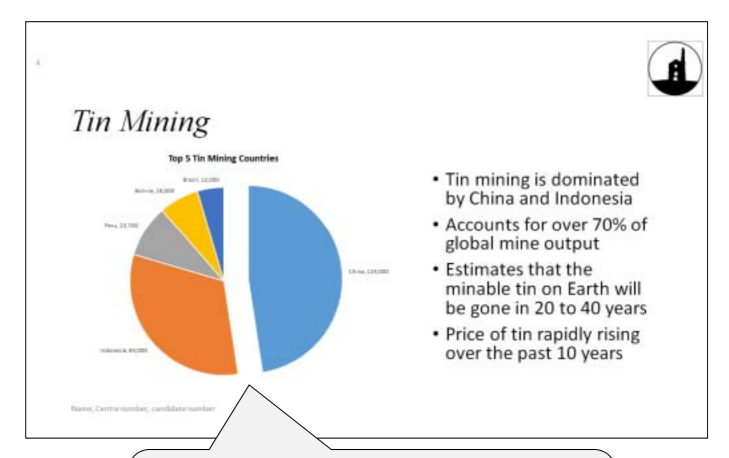
- · Rampura Agucha in India is the largest zinc mine in the world
- Output in 2015 was 640,845 million tonnes
- Total reserves and resources are 103 million tonnes
- . More than 50 countries around the world mine zinc ore
- About 80% of the world's zinc is mined underground



Iron Ore Mining

- . The largest iron mine in the world is Kiruna in Lapland
- · Annual iron ore production capacity of over 26 million tonnes
- · Reserves of 600 million tonnes
- Size 4 kms (2.5 miles) long, depth of up to 2 kms (1.2 miles)

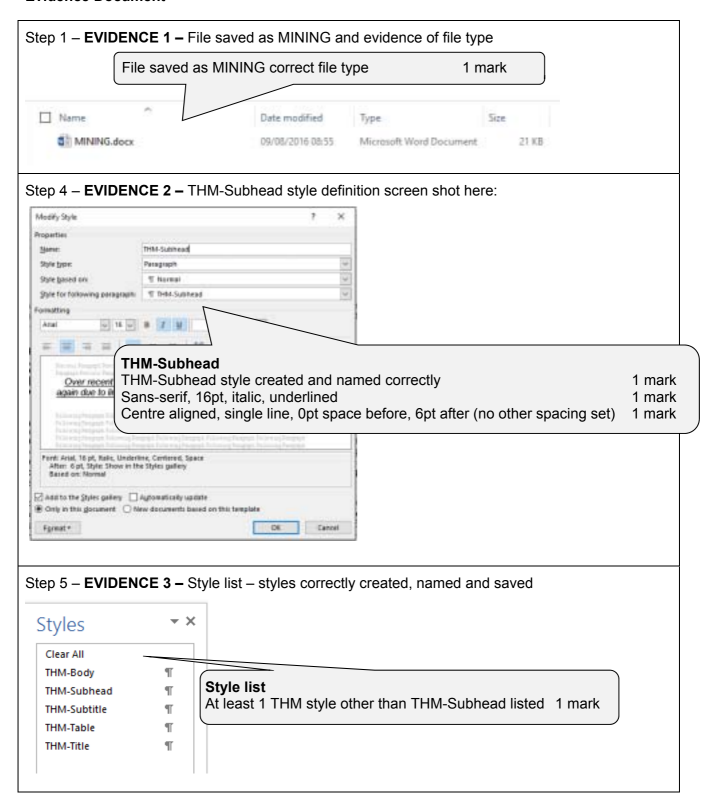
© UCLES 2018 Page 9 of 13



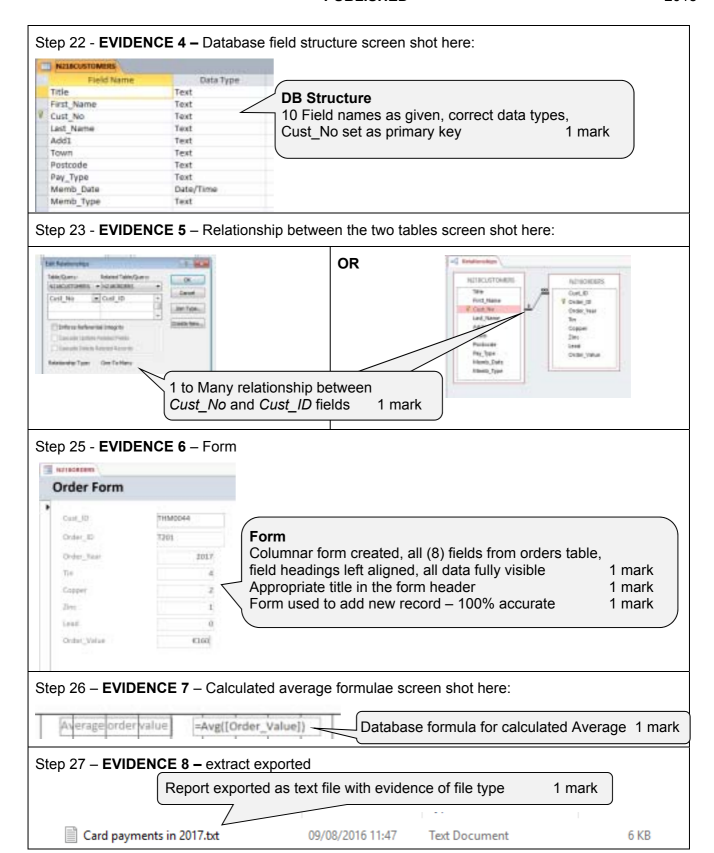
Pie chart created, correct data for top 5 countries only
Chart title **Top 5 Tin Mining Countries**1 mark
Countries and values <u>only</u> on segments, no legend
1 mark
Largest segment pulled away from chart
1 mark
Chart positioned to left of bullets on *Tin Mining* slide
1 mark
Print 6 slides to page and *Tin Mining* as single, full page slide
1 mark

© UCLES 2018 Page 10 of 13

Evidence Document



© UCLES 2018 Page 11 of 13



© UCLES 2018 Page 12 of 13

Step 29 - EVIDENCE 9 - AO1

The Customers table contains a primary key. Explain why the Last_Name field would not be appropriate as a primary key:

(a) data not unique/people may have the same last name

1 mark

When adding data to a field in the Customers table, it would be easier for a user to select data from a list.

Identify another advantage of selecting data from a list:

(b) Speeds up data entry/reduces data entry errors

1 mark

Identify two fields that would be most suitable for setting up as a list selection

(c) **Two** from: Pay_Type

Memb_Type

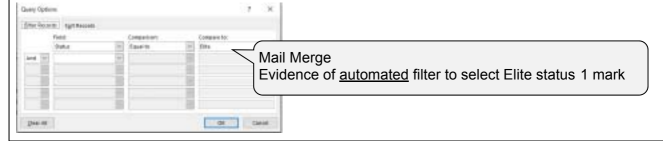
Title 2 marks

Step 30 - EVIDENCE 10 - date field screen shot here:

Evidence of field for today's date, correct format dd-MMM-yy 1 mark

{ DATE \@ "dd-MMM-yy" \" MERGEFORMAT }

Step 34 – **EVIDENCE 11** – Mail merge selection method screen shot here:



Step 43 - EVIDENCE 12

Tawara are currently backing up their data onto a tape drive system. They are considering backing up onto the cloud.

• Evaluate in your own words the use of the cloud to back up data compared to their tape drive system. Recommend the most appropriate back up storage for Tawara Heritage Mining to use.

This is a comparison question (responses must include both cloud versus tape)

Benefits of cloud

- access to files and data anywhere at any time vs access to tape physical location
- reduced hardware/software costs as there is no hardware
- only pay for the storage you use, on a tape system you have to buy a brand new tape
- more fault tolerance greater chances of recovering data from raided/mirror cloud storage
- access to data on cloud is faster than tape as tape may need to come from off-site store/direct access to storage within the cloud vs sequential access on tape
- storage capacity may be unlimited on the cloud vs capacity of storage limited on tape

Drawbacks of cloud

- concerns over security of data/multiple copies, don't know where data is stored, tape systems are more secure
- ownership of data, data on tapes is fully owned by you
- need internet access to update/access files, tapes you don't/data restrictions through ISP
- pay monthly subscription to cloud storage provider/ongoing cost

[max 3 marks]

Recommendation [1 mark]

© UCLES 2018 Page 13 of 13