

# 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 May/June 2021 series for most Cambridge IGCSE™, Cambridge International A and AS Level components and some Cambridge O Level components.

This document consists of 17 printed pages.

© UCLES 2021 [Turn over

# Cambridge IGCSE – Mark Scheme PUBLISHED

#### **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:**

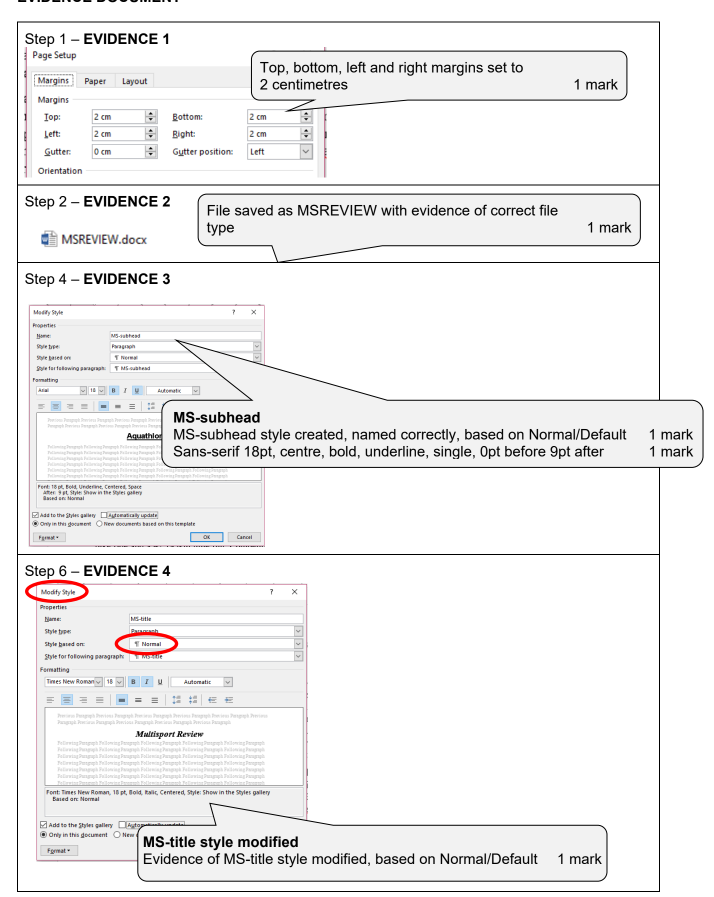
Marks should be awarded using the full range of marks defined in the mark scheme for the question (however; the use of the full mark range may be limited according to the quality of the candidate responses seen).

#### GENERIC MARKING PRINCIPLE 6:

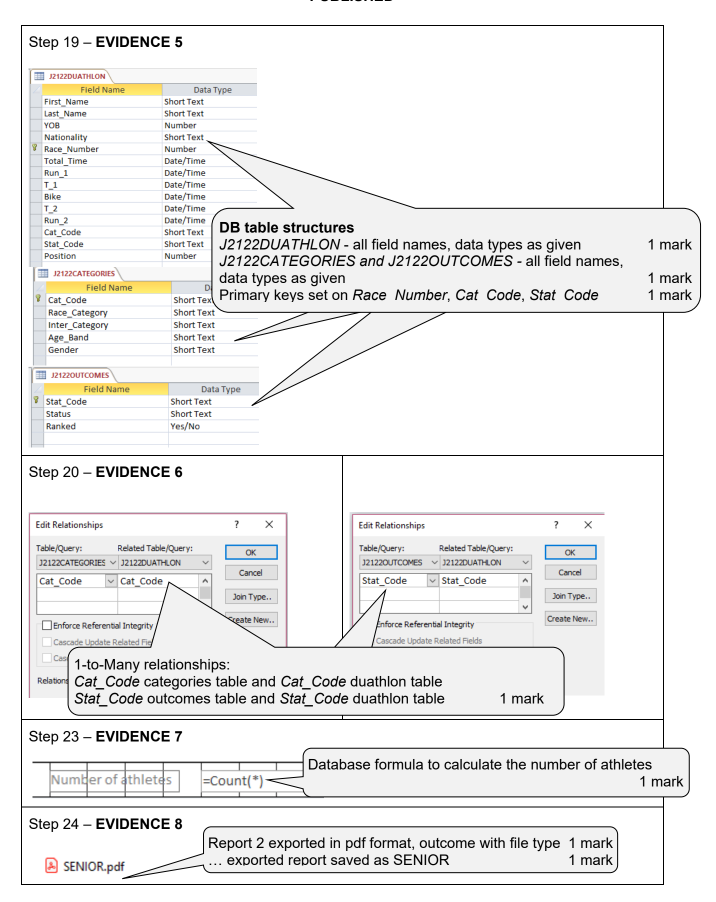
Marks awarded are based solely on the requirements as defined in the mark scheme. Marks should not be awarded with grade thresholds or grade descriptors in mind.

© UCLES 2021 Page 2 of 17

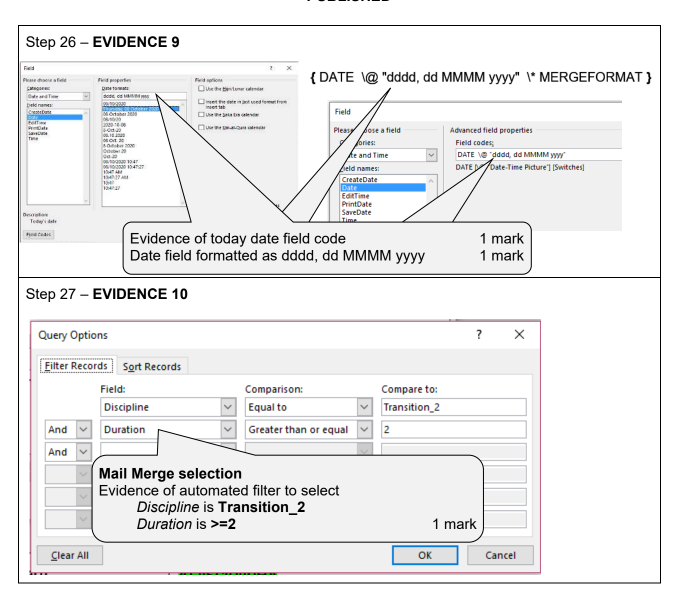
#### **EVIDENCE DOCUMENT**



© UCLES 2021 Page 3 of 17



© UCLES 2021 Page 4 of 17



Created by: name, centre number, candidate number

skiin

## Multisport Review

A multisport c stages, rapidly multisport ev swimming an finishes when sport to anot distance cate

tion is a grou Title entered accurately from one urance

1 mark

MS-title style seen modified (EV4), all formatting correct serif, 18pt, bold, italic, centre, 0pt before/after, single line

1 mark

1 mark

is crossed. The transition time, which is the time it takes to switch from one account for the overall time. All multisport competitions cover a range of levels of fitness and ability.

#### Header

Text Created by: and space entered accurately

1 mark Name, centre number, candidate number entered after space, left aligned 1 mark

e last

icial

print

the:

hd racing another bused (bike tours,

mpetition. Many

centuries, time trials) or multisport (cyclocross, duathion, aquathion) focused. Athletes in colder climates are showing more interest in winter triathlon.

# **General Participation**

participation has seen a modest overall

#### Subheadings (5)

MS-subhead matches style defined in EV3, applied consistently to all 1 mark

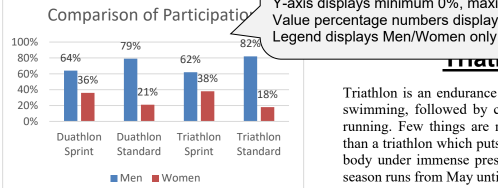
#### Columns

Section break - applied to correct text 1 mark 2 columns, 1 cm column spacing

This sport is also often used by athletes during the triathlon off-season to improve their run speed and bike power. Events tend to be held in the spring or autumn so as not to clash with summer triathlon

between men and women participation. As t shows, duathlon and triathlon standard dista more unpopular with women.

Vertical bar chart, correct data, sport labels present 1 mark Correct place, within column width, all data fully visible 1 mark Chart title 100% accurate 1 mark Y-axis displays minimum 0%, maximum 100% 1 mark Value percentage numbers displayed top of each bar 1 mark



#### THAUHUH

Triathlon is an endurance contest that begins with swimming, followed by cycling, and ending with running. Few things are more physically exerting than a triathlon which puts almost every part of the body under immense pressure. The main triathlon season runs from May until September. Many clubs offer taster sessions for people interested in taking up the sport.

A recent survey reports that respondents not only expect to continue their multisport participation but most will increase the number of races in which they compete. The age groups 35-39 and 40-44 have seen the greatest growth and this is likely to continu those in these age groups look for new outle participation and fitness.

Competitors new to with a super-sprint bike, 5km run). A m tisport are advised to start q (400m swim, 10km ing race is sprint or of up to

## Duathlon

A duathlon is a multisport competition consisting of running and biking which can be contested on almost any terrain, although it usually takes place on tarmac. The usual format is run-bike-run, starting with a run, then transition to the bike, ther back to running again. The first run is usu

than the second. A duathlon is a real test

Complete paragraph moved to correct location with spacing maintained 1 mark

> топоже<del>и оу а 40кm сусте, гоинаец отг with</del> a 10km run. The top men typically finish in about 1 hour 50 minutes and the women in just over 2 hours. The one-day triathlon that covers the longest distance is the Full Ironman which covers a total of 140 miles from start to finish and takes serious dedication and m bike ride

Automated page number right aligned 1 mark

have up to nts but top

ın of up

n swim,

#### Cambridge IGCSE - Mark Scheme **PUBLISHED**

Created by: name, centre number, candidate number

## Aguathlon

Aquathlon is one of the accessible forms of multil continuous, two-stage race and running, or three legs v between two run segments. although it is a lot easier to It is an excellent way for no

multisport competition, and for experience triathletes to add something different to their training routines. Both running and swimming are also very healthy methods of exercise which can be tailored to a range of physical conditions, so competing in an aquathlon can also be a way to have fun while getting fit. Paragraph moved

Competitions take place all year round and have become very popular among athletes at a wide range of experience levels. It is not uncommon to see a range of distances in one race to cater for various levels of fitness and experience. Standard warm water distances are 2.5km run, 1000m swim, 2.5km run. If the water temperature is below 22°C then it becomes a wetsuit-mandatory 1000m swim and a single 5km run. Long course distances are 2000m swim and 10km of running. Where the water temperature is low (around 16°C) the course may be shortened or possibly cancelled. The running stage may take place on trails, beaches, or tracks, while the swim stage is competed in open water environments or swimming pools.

## Winter Triathlon

Winter tria **Image** running, m

Image inserted in correct paragraph (also know performed Image bottom third cropped - below skiers Aligned to top of text, left of column, text wrapped1 mark distances d Resized to 4 cm wide, no distortion on the day

around 80-The running contested on hardpacked snow courses

typically wear normal running shoes or crosscountry spikes. The mountain bike leg is held on

with distances ranging from 5-9k. Racers

Page layout/presentation

No changes to body text

TNR, 11pt, justified, single line spacing, 0pt space before, 6pt after

Document complete/paragraphs intact, portrait, no large gaps between paragraphs, columns aligned at top, no widows/orphans, list not split, no blank pages 1 mark

is

country skiing. Courses are usually 8-12k in length and are contested on groomed Nordic ski trails. Classic or freestyle skating techniques are allowed

#### **Bullets**

Bullets applied to correct text Square shaped bullets applied 1 mark 1 mark

Bullets aligned at left margin, 0 pt space before/after each line 6 pt space after last line

1 mark

<del>n neiu since 1777 anu it is nopeu mai it w</del>ill come an Olympic sport in the future. However there are concerns over future venues for winter sporting events. Global warming has created:

- warmer winter temperatures
- reduced snowfall
- thinner lake ice
- shorter snow seasons

1 mark

1 mark

1 mark

- increased risk of natural hazards
- more extreme events such as avalanche and landslides.

Greenhouse gases emitted since the beginning of the Industrial Revolution have so far warmed the world by about 1°C on average. This effect has been more pronounced in the Alps, the mountain range most visited for winter sports, which has warmed by about 2°C. This is starting to affect the snow and ice in winter which will have profound consequences for the winter sports industry. In terms of hosting winter sporting events, even if emissions are cut to meet the target of the Paris climate agreement of 2015, only 13 of 21 former hosts would be cold enough to hold winter sports in 2050. This number would drop to just 8 by 2080. The future of winter sports for most regions is under threat this century du extion is taken to reduce global

1 mark

packe

Comp

often

comp

weigh

#### Title

Correct, 100% accurate, fully visible 1 mark

Specified fields, correct order 1 mark
Sort descending on *Status* 1 mark
Portrait, tabular, all fields present, fits a single page only,
no field width truncation 1 mark

# Non-Ranking Elite Athletes

Name, centre number, candidate number

Race_Number	First_Name	Last_Name	Nationality	Race_Category	Status	Ranked
1075	Zoey	Berger	USA	Elite-Pro	Lapped	No
1260	Natalia	Del Bosque	MEX	Elite-Pro	Lapped	No
2152	Giovanna	Villard	BRA	Elite-Pro	Lapped	No
1464	Daichi	Hashimoto	JPN	Elite-Pro	Lapped	No
1605	Ferdinand	Kloosterman	NED	Elite-Pro	Lapped	No
1161	Eduardo	Caixeta	BRA	Elite-Pro	Lapped	No
1390	Lynn	Goldman	USA	Elite-Pro	Lapped	No
1426	Flavie	Dandurand	FRA	Elite-Pro	Lapped	No
2170	Zawadi	Wambua	KEN	Elite-Pro	Lapped	No
1779	Joben	Nakamura	JPN	Elite-Pro	Disqualified	No
1941	Carina	Leuenberger	SUI	Elite-Pro	Disqualified	No
2070	Emeline	Strathmann	GER	Elite-Pro	Disqualified	No
1243	Edouard	Guillemette	FRA	Elite-Pro	Disqualified	No
1573	Xavier	Kappel	NED	Elite-Pro	Disqualified	No
1160	Annabelle	Heginbotham	GBR	Elite-Pro	Disqualified	No
1206	Frederick	Coates	GBR	Elite-Pro	Disqualified	No
2039	Owen	Lloyd-Jones	CAN	Elite-Pro	Did Not Start	No
1440	Kimio	Hamamoto	JPN	Elite-Pro	Did Not Start	No
2000	Alessandro	Schmid	SUI	Elite-Pro	Did Not Start	No
2133	Arielle	Van der Meer	NED	Elite-Pro	Did Not Start	No
1069	Bernadette	Belanger	CAN	Elite-Pro	Did Not Finish	No
1569	Nadar	Kameshki	BRN	Elite-Pro	Did Not Finish	No
1735	Flavien	Mercier	FRA	Elite-Pro	Did Not Finish	No
1011	Remas	Ahmad	JOR	Elite-Pro	Did Not Finish	No
1702	Makena	Mbugua	KEN	Elite-Pro	Did Not Finish	No
1490	Akiko	Yamamoto	JPN	Elite-Pro	Did Not Finish	No
1441	Noor	Hamdan	JOR	Elite-Pro	Did Not Finish	No
1328	Daniela	Ferrero	ITA	Elite-Pro	Did Not Finish	No

Select records (28):

Race\_Category is Elite-Pro 1 mark Stat\_Code does not include FIN 1 mark

© UCLES 2021 Page 8 of 17

0983/22 Cambridge IGCSE – Mark Scheme May/June 2021 PUBLISHED

Title
Correct, 100% accurate 1 mark

**Calculated field** 

Heading 100% accurate 1 mark Athlete\_Age calculated - correct values 2021-[YOB] 1 mark

# **Senior Male UK Results**

First_Name	Last_Name	Nationality	Gender	YOB	Athlete_Age	Run_1	T_1	Bike	T_2	Run_2	Total_Time	Position
Josh	Ellerbeck	GBR	Male	2001	20	00:41:55	00:01:18	01:12:40	00:01:47	00:22:44	02:20:24	664
Alex	Woodbury	GBR	Male	1983	38	00:42:52	00:01:13	01:11:19	00:01:47	00:22:39	02:19:50	654
Scott	Phillips	GBR	Male	1988	33	00:38:23	00:01:17	01:07:07	00:01:48	00:22:46	02:11:21	495
Tyler	Weiss	GBR	Male	1994	27	00:38:04	00:01:07	01:07:39	00:01:36	00:19:30	02:07:56	422
Calvin	Gibbins	GBR	Male	1985	36	00:37:06	00:01:36	01:04:22	00:01:42	00:19:28	02:04:14	338
Patrick	Gallagher	GBR	Male	1983	38	00:35:41	00:01:52	00:59:55	00:02:42	00:23:07	02:03:17	318
Karl	Linton	GBR	Male	1999	22	00:36:47	00:01:22	01:04:41	00:01:57	00:18:16	02:03:03	313
Hugh	Guiness	GBR	Male	1995	26	00:32:52	00:00:25	01:08:02	00:00:23	00:18:49	02:00:31	255
Spencer	Rawlinson	GBR	Male	1987	34	00:34:39	00:01:11	01:04:13	00:01:47	00:18:12	02:00:02	246
Wayne	Vaughan	GBR	Male	1983	38	00:36:38	00:01:15	01:00:25	00:01:38	00:18:36	01:58:32	217
Tim	Finlay	GBR	Male	1987	34	00:35:16	00:01:03	01:00:56	00:01:42	00:18:04	01:57:01	203
Clive	Smith	GBR	Male	2000	21	00:33:38	00:01:39	00:58:00	00:02:08	00:21:13	01:56:38	191
Alvaro	Rodriguez	GBR	Male	1995	26	00:30:56	00:00:24	01:07:45	00:00:22	00:16:43	01:56:10	184
Lee	Sprague	GBR	Male	1986	35	00:34:55	00:01:48	00:55:53	00:02:12	00:21:15	01:56:03	180
Travis	Webster	GBR	Male	1992	29	00:33:24	00:01:30	00:58:18	00:01:52	00:20:45	01:55:49	173
Oscar	Greenhalgh	GBR	Male	1998	23	00:33:32	00:01:39	00:57:08	00:02:18	00:20:52	01:55:29	166
Mark	Boyce	GBR	Male	1985	36	00:30:56	00:00:18	01:07:48	00:00:27	00:15:47	01:55:16	164
Adam	Marshall	GBR	Male	1982	39	00:33:42	00:01:44	00:55:27	00:02:29	00:21:51	01:55:13	163
Luke	Sommerville	GBR	Male	1983	38	00:33:47	00:01:56	00:56:37	00:02:11	00:20:38	01:55:09	160
Jon	Chapman	GBR	Male	1993	28	00:31:36	00:01:44	00:58:50	00:02:22	00:19:43	01:54:15	149
Matt	Gathard	GBR	Male	1986	35	00:31:25	00:01:58	00:56:56	00:02:13	00:19:43	01:52:15	119
Andrew	Metcalf	GBR	Male	1983	38	00:32:39	00:01:56	00:55:50	00:02:16	00:19:14	01:51:55	115
George	Brentwood	GBR	Male	1986	35	00:31:28	00:01:44	00:54:28	00:02:09	00:19:45	01:49:34	97
Christian	Griffiths	GBR	Male	1997	24	00:31:50	00:01:21	00:55:21	00:01:54	00:19:07	01:49:33	96

Name, centre

Select records (42):

Nationality is GBR or IRL 1 mark Gender is Male 1 mark YOB is >=1982 and <=2001 1 mark Specified fields, correct order 1 mark
Landscape, tabular, one page wide, all base fields
Fields adjusted to fit, no truncation on any field 1 mark
Sort ascending on *Nationality*, descending *Position* 1 mark

© UCLES 2021 Page 9 of 17

			н		
			F		
	þ				
		ï			
		5	4		
			þ		
i					
			۳		
ı	i				
ı					

#### 0983/22 Cambridge IGCSE – Mark Scheme **PUBLISHED**

May/June 2021

First_Name	Last_Name	<b>Nationality</b>	Gender	YOB	Athlete_Age	Run_1	T_1	Bike	T_2	Run_2	Total_Time	Position
Hayden	Porter	GBR	Male	1991	30	00:30:02	00:01:31	00:55:59	00:02:18	00:18:36	01:48:26	90
David	Trevelyan	GBR	Male	1989	32	00:31:26	00:01:32	00:52:18	00:02:01	00:18:42	01:45:59	68
Walter	Ruston	GBR	Male	1988	33	00:30:51	00:01:43	00:53:03	00:01:50	00:18:31	01:45:58	67
Graham	Boardman	GBR	Male	1982	39	00:31:26	00:01:33	00:51:29	00:02:06	00:19:21	01:45:55	66
Dean	Cheshire	GBR	Male	<mark>1984</mark>	37	00:29:40	00:01:20	00:52:50	00:01:58	00:18:20	01:44:08	53
Alexander	Bowen	TORR /	Male	1985	36	00:27:53	00:00:43	00:53:42	00:00:45	00:14:04	01:37:07	8
Dylan	Flanagan	IM	7/	2001	20	00:42:38	00:02:17	01:14:39	00:03:03	00:30:28	02:33:05	850
Reece	Delaney	IRL		2001	20	00:40:07	00:07:05	01:04:55	00:02:01	00:20:36	02:14:44	566
Killian	Callaghan (	New record <b>De</b>	an Chock	niro in	serted only on	ca doas	02:19	01:00:55	00:03:13	00:25:51	02:14:20	556
Eugene	Tierney	not replace rec				1 mai	-k 02:03	00:58:26	00:02:37	00:23:15	02:03:21	321
Flynn	McCarthy	New record 100			ar arriarr	1 mai	0.4.40	01:04:24	00:01:42	00:17:58	02:02:08	289
Eamon	Murphy	IIIL	IVIAIC	1991	30	00.30.12	:01:12	01:01:37	00:01:39	00:19:02	02:01:42	279
Aidan	Donoghue	IRL	Male	2000	21	00:34:06	00:01:46	00:57:16	00:02:32	00:20:25	01:56:05	182
Liam	Shanahan	IRL	Male	1993	28	00:31:10	00:01:41	00:55:50	00:01:58	00:20:36	01:51:15	107
Shane	Rafferty	IRL	Male	1990	31	00:32:24	00:01:32	00:52:35	00:02:20	00:19:45	01:48:36	92
Colm	Doyle	IRL	Male	1996	25	00:30:01	00:00:46	01:00:13	00:00:47	00:15:33	01:47:20	80
Ronan	Byrne	IRL	Male	1986	35	00:32:06	00:01:28	00:50:56	00:02:18	00:19:23	01:46:11	69
Shane	Donnelly	IRL	Male	1987	34	00:29:05	00:01:21	00:50:33	00:01:52	00:17:53	01:40:44	27
Number of a	thletes	42										

Calculates correct number of athletes, positioned end of report, integer display 1 mark Label 100% accurate, left of value 1 mark

Name, centre number, candidate number

Name, centre number, candidate number displays in report footer, on every page, no other data 1 mark

#### Format/Display

Report 1 - Ranked displays as Yes/No

Report 2 - all times displays hh:mm:ss, all other values as integer 1 mark

# Cambridge IGCSE – Mark Scheme PUBLISHED Task 4 – Mail Merge

Name, centre number, candidate number in header

1 mark

Name, centre number, candidate number

# OSTVILLE DUATHLON Penalty Voucher

Competitor «Full\_Name», representing «Country»

committed a rule violation at Ostville Duathlon on

{ DATE \@ "dddd, dd MMMM yyyy" \\* MERGEFORMAT }

details of race penalty incurred:

ATHLETE DETAILS			
Race Number:	«Race_Number»		
Club:	«Club»		
Gender and Race Category:	«Gender», «Race_Category»		
RULE VIOLATION AND PENALTY DETAILS			
Race Segment:	«Discipline»		
Time of Violation:	«Time_Incurred»		
Type of Violation:	«Violation»		
Penalty:	«Penalty»		
Time Served:	«Duration» minutes		
Issuing Officer:	«Tech_Officer»		

Race Director:	Signed on:	
----------------	------------	--

You are entitled to appeal against this penalty. Appeal Forms are available on request.

You must make your intention to appeal known to the Race Director within 15 minutes of your finishing time. Your completed Appeal Form must be filed no later than one hour after your finishing time. The Appeal Form must be signed and accompanied by a fee of £30 which will be refunded if your appeal is successful. Please note that appeals cannot be made on judgment calls such as drafting, littering, blocking or unsportsmanlike conduct.

 Merge Fields inserted – Placeholders and <> replaced

 Fields «Full\_Name» | «Country» | «Race\_Number» | «Club» in correct position
 1 mark

 Fields «Gender» | «Race\_Category» | «Discipline» | «Time\_Incurred» in correct position
 1 mark

 Fields «Violation» | «Penalty» | «Duration» | «Tech\_Officer» in correct position
 1 mark

 Correct spacing with punctuation maintained
 1 mark

© UCLES 2021 Page 11 of 17

Name, centre number, candidate number

# OSTVILLE DUATHLON Penalty Voucher

Competitor Fredrik Dudek, representing Germany

committed a rule violation at Ostville Duathlon on

Saturday, 24 April 2021

details of race penalty incurred:

ATHLETE DETAILS			
Race Number:	1053		
Club:	Tri-Angels		
Gender and Race Category:	Male, Super Veteran		
RULE VIOLATION AND PENALTY DETAILS			
Race Segment:	Transition_2		
Time of Violation:	11:02		
Type of Violation:	Using communication device (mobile phone)		
Penalty:	Time penalty		
Time Served:	2 minutes		
Issuing Officer:	Nathan Whitehead		

Race Director	Signed on:	

You are entitled to appeal against this penalty. Appeal Forms are available on request.

You must make your intention to appeal known to the Race Director within 15 minutes of your finishing time. Your completed Appeal Form must be filed no later than one hour after your finishing time. The Appeal Form must be signed and accompanied by a fee of £30 which will be refunded if your appeal is successful. Please note that appeals cannot be made on judgment calls such as drafting, littering, blocking or unsportsmanlike conduct.

Result of merge – correct 3 penalty vouchers printed – Fredrik Dudek, Olaf Balcerzak, Hamish Whitworth only 1 mark

© UCLES 2021 Page 12 of 17

Name, centre number, candidate number

# OSTVILLE DUATHLON Penalty Voucher

Competitor Olaf Balcerzak, representing Norway

committed a rule violation at Ostville Duathlon on

Saturday, 24 April 2021

details of race penalty incurred:

ATHLETE DETAILS				
Race Number:	1116			
Club:	Velocity Cyclops			
Gender and Race Category:	Male, Master			
RULE VIOLATION AND PENALTY DETAILS				
Race Segment:	Transition_2			
Time of Violation:				
	<b>10:52</b>			
Type of Violation:	Racing with an exposed torso			
Type of Violation: Penalty:				
	Racing with an exposed torso			

Race Director:	Signed on:	

You are entitled to appeal against this penalty. Appeal Forms are available on request.

You must make your intention to appeal known to the Race Director within 15 minutes of your finishing time. Your completed Appeal Form must be filed no later than one hour after your finishing time. The Appeal Form must be signed and accompanied by a fee of £30 which will be refunded if your appeal is successful. Please note that appeals cannot be made on judgment calls such as drafting, littering, blocking or unsportsmanlike conduct.

© UCLES 2021 Page 13 of 17

Name, centre number, candidate number

# OSTVILLE DUATHLON Penalty Voucher

Competitor Hamish Whitworth, representing United Arab Emirates

committed a rule violation at Ostville Duathlon on

Saturday, 24 April 2021

details of race penalty incurred:

ATHLETE DETAILS				
Race Number:	1497			
Club:	Synergy Racing			
Gender and Race Category:	Male, Elite			
RULE VIOLATION AND PENALTY DETAILS				
Race Segment:	Transition_2			
Time of Violation:	10:36			
Type of Violation:	Blocking			
Penalty:	Time penalty			
Time Served:	3 minutes			
Issuing Officer:	Miguel Lopez			

Race Director: Sic	Signed on:
--------------------	------------

You are entitled to appeal against this penalty. Appeal Forms are available on request.

You must make your intention to appeal known to the Race Director within 15 minutes of your finishing time. Your completed Appeal Form must be filed no later than one hour after your finishing time. The Appeal Form must be signed and accompanied by a fee of £30 which will be refunded if your appeal is successful. Please note that appeals cannot be made on judgment calls such as drafting, littering, blocking or unsportsmanlike conduct.

© UCLES 2021 Page 14 of 17

# Cambridge IGCSE – Mark Scheme PUBLISHED

#### Task 5 - Presentation

Presentation complete - slides imported, title/bullet layout, no blank slides/no text changed,
Name, centre number, candidate number in footer on every slide 1 mark
All slides printed with 2 slides to page, each filling half page 1 mark

### Race Rules and Competitor Conduct

Guidance Notes

Name, centre number, candidate number

#### General Conduct

- · must practice good sportsmanship at all times
- · must know, understand and follow the event rules and regulations
- · rubbish and equipment must not be disposed of on the course
- banned equipment including MP3 players, mobile phones and personal video recording devices must not be used
- all competitors must attend the compulsory pre-race briefing
- · race numbers must not be folded or modified in any way
- competitors must not receive outside assistance from non-race officials

Name, centre number, candidate number

© UCLES 2021 Page 15 of 17

14/05/2021

## Running

- · competitors can run or walk crawling is not permitted
- running with a bike helmet on/without shoes is not permitted
- · race number must be clearly displayed on the front
- non-competing helpers, team members, managers or other pacemakers are not permitted to accompany competitors on or alongside the course
- · competitors must follow the prescribed run course

Name, centre number, candidate number

#### **Transition**

- bikes must be racked so they do not block or interfere with other competitors
- helpers, friends, family members and pets are not permitted in transition areas
- · competitors must not:
  - impede the progress of other competitors
  - interfere with another competitor's equipment
  - cycle in the transition area

Correct 3 original lines indented, consistent bullets and left aligned 1 mark 3 lines smaller font size, italic, with dashed, -, bullets 1 mark

© UCLES 2021 Page 16 of 17

25/09/2019

## Cycling

- bike must be in a safe and roadworthy condition
- approved safety helmets must be worn and clipped before the bike is touched
- race number must be clearly displayed on the back
- drafting off another competitor or vehicle is not permitted
- faster riders must be allowed to pass blocking is not permitted
- the rules of the road must be obeyed
- dangerous riding will result in a disqualification

Name, centre number, candidate numbe

#### Common Penalties

Conduct		Type of Penalty		
	Stop and Go	Time	Disqualification	
Failing to follow or complete the entire course			x	
Abusive language, violent behaviour or dangerous conduct			x	
Outside assistance from non-race officials	x		x	
Not wearing or altering the race numbers provided	x	х		
Discarding equipment/littering	x		x	
Competing with a bare torso, nudity or indecent exposure	x		x	
Use of banned equipment eg mobile phone, MP3 player, personal video recording devices	x		x	
Not wearing a cycle helmet during the bike segment			x	
Cycle helmet not securely fastened	x	x		
Drafting or blocking the progress of other competitors		х	x	
llegal bike pass		x		
Cycling in the transition area		x		
Fampering with the equipment of others			x	

Name, centre number, candidate number

Slide layout changed to title and 4 column x 13 row table 1 mark All data copied into table 1 mark 2 new rows inserted at top of table 1 mark Text entered 100% accurate in correct cells 1 mark Column 1, rows 1 & 2 merged, text centre aligned horizontally & vertically 1 mark Columns 2, 3 & 4 row 1 merged, text centred horizontally in rows 1 and 2 1 mark Grey shading applied rows 1 & 2, title rows text black and bold 1 mark Column 1 displayed on one line, content fits on slide, fully visible 1 mark Plain table style applied rows 3 - 13, all gridlines displayed 1 mark

© UCLES 2021 Page 17 of 17