

Cambridge IGCSE™ (9–1)

INFORMATION AND COMMUNICATION TECHNOLOGY

Paper 2 Practical Test A MARK SCHEME Maximum Mark: 80 0983/22 May/June 2020

Published

Students did not sit exam papers in the June 2020 series due to the Covid-19 global pandemic.

This mark scheme is published to support teachers and students and should be read together with the question paper. It shows the requirements of the exam. The answer column of the mark scheme shows the proposed basis on which Examiners would award marks for this exam. Where appropriate, this column also provides the most likely acceptable alternative responses expected from students. Examiners usually review the mark scheme after they have seen student responses and update the mark scheme if appropriate. In the June series, Examiners were unable to consider the acceptability of alternative responses, as there were no student responses to consider.

Mark schemes should usually be read together with the Principal Examiner Report for Teachers. However, because students did not sit exam papers, there is no Principal Examiner Report for Teachers for the June 2020 series.

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

Cambridge International is publishing the mark schemes for the June 2020 series for most Cambridge IGCSE[™] and Cambridge International A & AS Level components, and some Cambridge O Level components.

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.

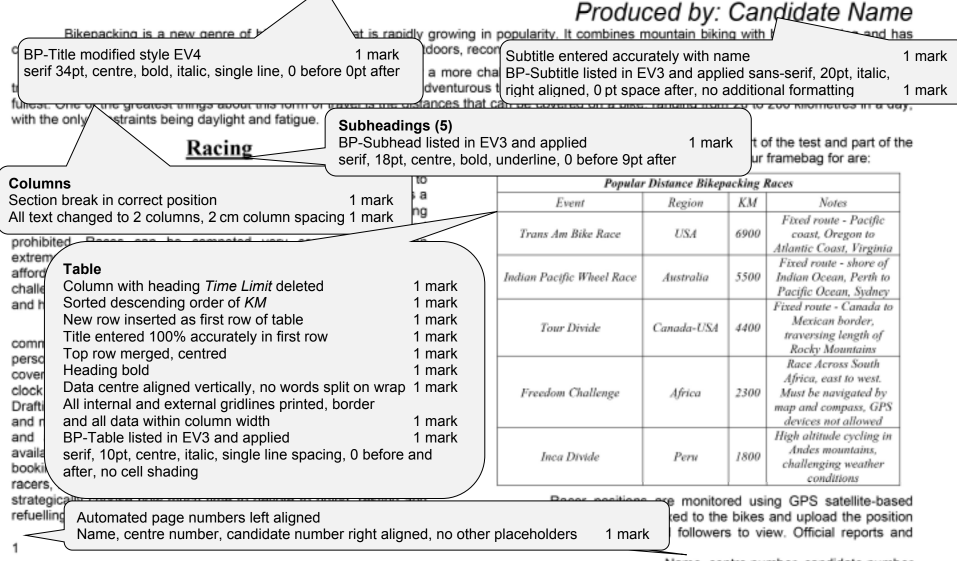
GENERIC MARKING PRINCIPLE 5:

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.

Guide To Bikepacking



Name, centre number, candidate number



0983/22

Applied to correct data

Tick \checkmark shaped bullets applied

litres.

Bullets indented 1.5 cm from left margin,

videos are posted online and some competitors post updates on social media. Many participants do not enter a bikepacking race to win, but merely to challenge themselves and to take bike touring to a more intense level.

Race Rules

All races follow a general set of guidelines that are de to make the racing fair for all participants. Events may have own specific rules but the standard guidelines that apply to a are:

- full course must be completed from start to finish
- no outside support permitted
- all forward travel over land must be human powered
- pre-booking accommodation or food/supply caching on √_ the trail is not allowed **Bullets**
- drafting is prohibited
- ✓ riders must carry a GPS tracker
- riders must have insurance and wear a helmet
- front and rear lights are mandatory
- riders must wear high visibility clothing and gear at night
- riders must know, respect and observe local laws.

Bikepacking should have minimal impact on the landscape and people living in it. The 'Leave No Trace' ethics offer a sound common sense approach to preserving the natural beauty of the land which should look untouched and be left as it was found.

Equipment

Page break Almost every mainstream bike manufacturer now at least one 'adventure bike' or 'bikepacking rig'. A typical ed setup consists of a lightweight mountain bike with an efficient, ultralight gear kit for carrying minimal supplies. Advances in technology have made ultra-light camping equipment such as titanium stoves more affordable. The kit is packed or strapped onto the bike so it is balanced and secure.

2

Conventional cycle touring uses racks and panniers to carry equipment. This adds considerable weight to the bike, making it difficult to push and 24 uncomfortable ride on off-road Bikepacking uses a new



Resized to 4 cm wide with aspect ratio maintained 1 mark Aligned to top of text and right margin, text wrapped 1 mark acity of around 32			pically, a full set of
--	--	--	------------------------

Limited space encourages a lightweight approach which

1 mark 1 mark Hanging indent, single line, Opt space between 1 mark

of a bike. A lighter bike less of a chore and the ss wear and tear on be less fatigued. In turn le to ride, whatever the

Navigation

Bikepacking lends itself particularly well to touring with a handlebar-mounted GPS device loaded with pre-planned routes. Singletrack trails are often unmarked or easily missed and a GPS mapping device will provide directional guidance negating the need to stop and consult a map at every junction. Alternatively, a

Page break removed above *Equipment* 1 mark

ou have the means to keep it opular way of saving and e files contain all the route

information needed to stay on track and enable riders to plan a route, navigate whilst riding and review how well a trip went. They can be found online, swapped on forums, or created and shared. A back-up compass and map are always recommended in case the electronics fail. Preparation is key. As you become more

Name, centre number, candidate number

adventurous you will be exploring further away from support and help.

Camping

It is often illegal to camp in the wild without the landowner's permission. Many landowners and farmers will be happy to allow camping if they are asked, but access laws must always be respected.

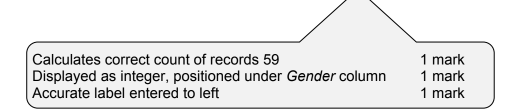
BP-Body matches style seen in EV2 sans-serif, 11pt, justified with first line indent at 1.5 cm, single line, 0 before, 6pt after	1 mark
Doc complete/paras intact, A4, landscape, margins 2 cm, no large gaps, columns aligned at top, no widows/orphans, table and list not split, no blank pages, 6pt after bullets and table	1 mark

First_Name	Last_Name	Club_Name	Category		vent_Rank
(arol	Bonin	Hybrid Spinners	Veteran	Male	1
manda	Vander	445	Veteran	Female	1
elix tacy Iolan	t, 100% accurate	e, as title, larger font, ful	ly visible, top of pa	age, no other text	1 mark
harlene	Mannsberger	Pedal Blazers	Veteran	Female	3
andra	Bunnin	Tachyon Flyers	Veteran	Female	4
lich	Bolivar	Mountain Spinners	Veteran	Male	4
/lichelle	Litke	Alliance Cycles	Veteran	Female	5
aron	Rushton	Easy Riders	Veteran	Male	5
arl	Garcia	Pedal Blazers	Super Veteran	Male	1
shley	Bourgue	GoBike Rollers	Super Veteran	Female	1
iabby	Brazeau	Tawara Falcons	Super Veteran	Female	2
rett	Cruickshank	Alliance Cycles	Super Veteran	Male	2
effrey	Ellis	GoBike Rollers	Super Veteran	Male	3
hawna	Cabush	Ragwheel Racers	Super Veteran	Female	3
tephen	Weir	Alliance Cycles	Super Veteran	Male	4
Crystal	Bristow	Tubular Belles	Super Veteran	Female	4
im	Maclean	Tawara Falcons	Super Veteran	Female	5
eter	Husband	Crankmeister Racers	Super Veteran	Male	5
hristian	Ramanow	Saddle Rollers	Senior	Male	1
aitlin	Mackenzie	Imperial Land Cruisers	Senior	Female	1
aura	Maclauchlan	Imperial Land Cruisers	Senior	Female	2
obert	Penner	Ragwheel Racers	Senior	Male	2
arcy	Jones	Cyclops Flyers	Senior	Male	3
essica	Bourdeau	Tachyon Flyers	Senior	Female	3
enn	Brezsnyak	Gorilla Cycling	Senior	Female	4
liels	Lawrence	Ragwheel Racers	Senior	Male	4
uzana	Gomes	Cycle Bunnies	Senior	Female	5
rant	Sinclair	Tachyon Flyers	Senior	Male	5
ohn	Schooler	Mud and Mucksters	Master	Male	1
amantha	Brophy	Chain Breakers	Master	Female	1
/larina	Burnside	Crankmeister Racers	Master	Female	2
lick	Turcott	Crankmeister Racers	Master	Male	2
enny	Bowe	Chain Breakers	Master	Female	3
am	Boddy	Ragwheel Racers	Master	Male	3
Carthy	Bratt	Tubular Belles	Master	Female	4
elect records vent_Rank is bility exclude	s (59): <=5 1	mark mark	Master	Female	4
ama Cantra r	Sor	ecified fields, correct ord t descending on <i>Catego</i> trait, one page wide, all me, centre number, can	bry then ascending base fields, no tru	Incation	1 ma

First_Name	Last_Name	Club_Name	Category	Gender	Event_Rank
Noah	Thomas	Tachyon Flyers	Master	Male	4
Jay	Lemiski	Chain Breakers	Master	Female	5
Betsy	Owen	Pedal Blazers	Junior	Female	1
Dominic	Kent	Tawara Falcons	Junior	Male	1
Michael	Hurford	Mountain Spinners	Junior	Male	2
Liann	Mueller	Imperial Land Cruisers	Junior	Female	2
Shauna	Macdonald	Chain Breakers	Junior	Female	3
Richard	Armstrong	Cyclops Flyers	Junior	Male	3
Robin	Belanger	Cycle Bunnies	Junior	Male	4
Nicole	Broadbent	Tubular Belles	Junior	Female	4
Aidan	Langford	Bike Ways	Junior	Male	5
Anna-Gabrielle	Partington	Ragwheel Racers	Junior	Female	5
Denise	Magsamen	Mountain Spinners	Grand Veteran	Female	1
Cody	Pennington	Saddle Rollers	Grand Veteran	Male	1
Erin	Marley	Tubular Belles	Grand Veteran	Female	2
David	Caskey	Camel Hybrid Spinners	Grand Veteran	Male	2
Bradley	Adomonis	Camel Hybrid Spinners	Grand Veteran	Male	3
Chantell	Leishman	Cyclops Flyers	Grand Veteran	Female	3
Kristin	Buchanan	Sprocket Rockets	Grand Veteran	Female	4
Phil	Kourline	Mountain Spinners	Grand Veteran	Male	4
Lars	Wiebe	Sprocket Rockets	Grand Veteran	Male	5
Leigh	Micklethwaite	Bike Ways	Grand Veteran	Female	5

Number of racers

59



Name, Centre number, candidate number

Cambridge IGCSE (9–1) – Mark Scheme PUBLISHED

 $\overline{}$

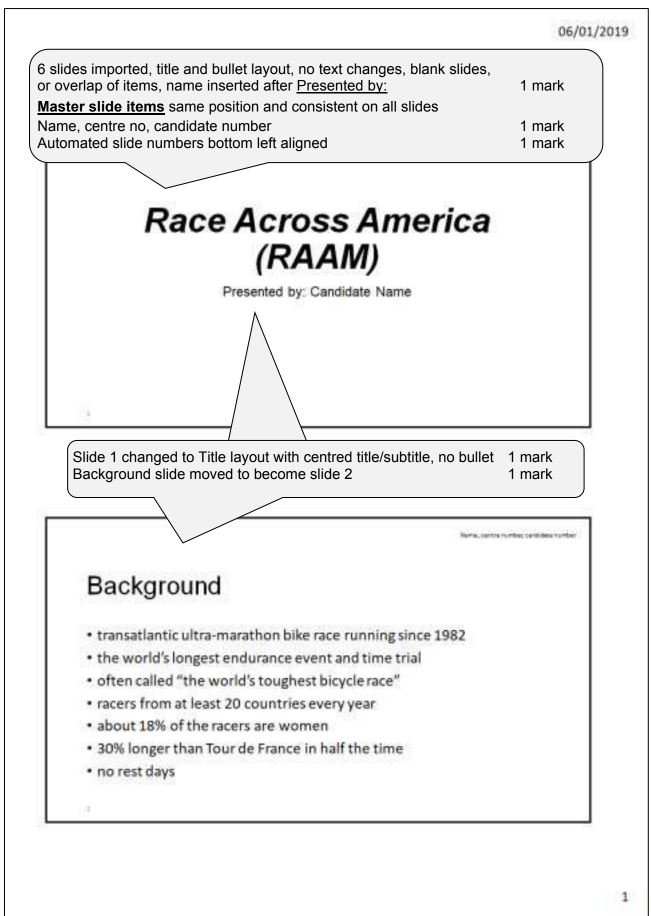
Speed Penalties Applied						[Avg_MPH]*0.95 calculated, correct values 1 m			1 mark t values 1 mark 1 mark
First_Name	Last_Name	Club_Name	Locati		Category	Event_Rank	Penalty	Avg_MPH	Revised_MPI
L Title (Correct. 100% a	accurate, as title, fully v	isible, no other text	1 m	ark	19	Yes	15.55	14.7
-	Serif, 30pt, blac			1 m	-	33	Yes	15.33	14.5
d	_					54	Yes	14.88	14.1
Scott	Blixhavn	Crankmeister Racers	North East		Senior	80	Yes	14.32	13.6
Laura	Maclauchlan	New record Janet	Olsen, appears once	<u> </u>	Senior	2	Yes	13.95	13.2
Janet	Olsen	record Su Mullen s		1 mark	Senior	6	Yes	13.67	12.9
Su	Mullen	T New record entere	•	1 mark	Senior	11	Yes	13.40	12.7
Nicole	Cahill	Tub ular Belles	East iviluiarius		Senior	13	Yes	13.18	12.5
Jack	Glendinning	Sprocket Rockets	Central and Eastern	Scotland	Senior	163	Yes	12.79	12.1
Tanya	Lohmann	Tubular Belles	East Midlands		Senior	20	Yes	12.67	12.0
Linda	Burton	Sprocket Rockets	Central and Eastern	Scotland	Senior	25	Yes	12.54	11.9
Christina	Tomkinson	Tubular Belles	East Midlands		Senior	26	Yes	12.42	11.8
Kirk	Fraser	Crankmeister Racers	North East		Senior	198	Yes	12.11	11.5
Spencer	Sarnecki	Sprocket Rockets	Central and Eastern	Scotland	Senior	217	Yes	11.58	11.0
Sian	Chilvers	Crankmeister Racers	North East		Senior	37	Yes	11.45	10.8
Julia	Chamberlain	Tubular Belles	East Midlands		Senior	53	Yes	10.51	9.9
Emmanuelle	Mercer	Crankmeister Racers	North East		Senior	60	Yes	10.09	9.5
Clementine	Niles	Sprocket Rockets	Central and Eastern	Scotland	Senior	66	Yes	9.85	9.3
Erin	Whitehouse	Tubular Belles	East Midlands		Senior	68	Yes	9.82	9.3
Alex	Nicholson	Crankmeister Racers	North East		Senior	76	Yes	9.23	8.7
Select reco Location col Category is		1 mark ty is Yes 1 mark	Sort des Landsca	scending o ape, fits on		ase fields prese lisplays as Yes/			/ 1 mark 1 mark 1 mark 1 mark 1 mark

Task 4 – Mail merge

Date as Postmark «Title» «Last <u>Name»</u> «Street»		
A REAL PROPERTY.		
«Town» «Postcode»		
Dear Customer		
below and make sure you t queries at all, p Master	ix weeks before departure. Please thoroug have the correct insurance and equipment document printed, name replaces centre number, candidate numbe	for your trip. If you have any s text,
A Candidate		
A Candidate Personal Holiday Advisor	BOOKING CONFIRMATION	
Carlos and Car	BOOKING CONFIRMATION	100%km
Personal Holiday Advisor		lcuxikm
Personal Holiday Advisor Tour Details:	ETour Names, Regions, Distar	100%km
Personal Holiday Advisor Tour Details: Number of People:	RTour Names, Regions, Distar	lessikm

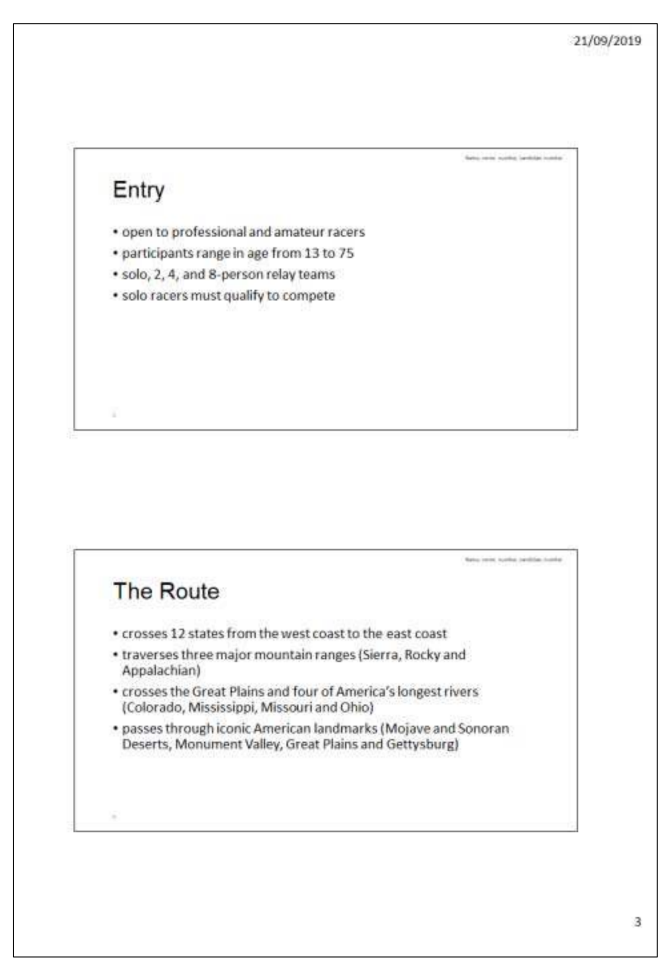
Result of merge – 4 letters pr Tomaszewski, Dudek, Ashby Martin Karan Ka	
<text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text>	<text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text>
<text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text>	<text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text>
<text><text><text><text></text></text></text></text>	<text></text>
<text></text>	in the source of
tanda di una per	A Control of Balance And you have the control characters and compared the proof of the set of the s
Sciences BOOMES COMMENDATION In Description Property Commendations In Description Property Commendations In Description Property Commendations In Descri	A Control Marine Johnson The Danie Straight A second States of Program The Danie Straight S
exceed Holley Holand The Down of Courses Courses Courses and the set of the Teacher The Teach	Proceed to be an an an and an
ter term Termen Term	Inted - , Gamal only 1 mark
And the finance The first finance The first finance The first finance The first finance The first finance The first firs	inted – , Gamal only 1 mark
Tomaszewski, Dudek, Ashby Tomaszewski, Dudek, Ashby Tawara Bike Adventures Construction Construc	inted – , Gamal only 1 mark
Result of merge – 4 letters pr Tomaszewski, Dudek, Ashby Market uzer Tawara Bike Adventures Tawara Bike Adventures Tawara Bike Adventures Tawara Bike Adventures	inted – , Gamal only 1 mark
Result of merge – 4 letters pr Tomaszewski, Dudek, Ashby Mereter enter Tawara Bike Adventures Construction Tomasze enter Tawara Bike Adventures Construction Tomasze enter Tawara Bike Adventures	inted – , Gamal only 1 mark
Result of merge – 4 letters pr Tomaszewski, Dudek, Ashby Mereter under under inter Tawara Bike Adventures Gran with the second state of the second	inted – , Gamal only 1 mark
Tomaszewski, Dudek, Ashby Tomaszewski, Dudek, Ashby Tawara Bike Adventures Tawara Bike Adventures Construction	, Gamal only 1 mark
CBP 13K Tac 1950 (4104) Beed enables/Blacuppet data as Poptmark that and it is an interest that you want to be a set of the set of the set of the set of the you want to be a set of the set of the set of the set of the you want to be a set of the set of the set of the set of the you want to be a set of the set of the set of the set of the you want to be a set of the set of the set of the set of the set of the set of the set of the head of the set of the set of the set of the set of the set of the set of the set of the set of the set of the set of the set of the set of the set of the set of the set of the set of the set o	CE 3.35 See this course Teach or see the second sea Mr. Course Mr. Course Mr. Course Mr. Course Design second sea Design second sea Design second sea Design second sea Design second sea Design second sea
Table as Poptment Table Table as Poptment Table Table as Poptment Table Table as Poptment Table as Poptment Table Table	Inn a Picture W Cone St Trends Cole Design State Colors
His lange of Volument Rane Seven I and Alexandrow and Alexandrow Tars phone of the order or part scatter bodies graft Tarans Dia lockantrees. This price part for bodies all anomenologies scatter, contend transform, particular bodies and an scatter bodies the failure, We see out price is signific remisers with the partice bodies and a scatter bodies bodies the failure, We see out price is signific remisers with the partice bodies and a scatter bodies bodies the failure with see out price is signific remisers with the partice bodies of a scatter bodies bodies and an isotropic and an anomaly see out the scatter of the partice bodies and an an isotropic remisers.	MA Garrier MA Arouchus Come Comes Maria Olizadori
All We definition that Served and Jest Dear Continue Lawsphered to certify the poor footback bestlering with Towards Disa Addantones. This price part have phased to certify the poor footback bestlering with Towards Disa Addantones. This price part have phased to certify the poor footback bestlering with Towards Disa Addantones of all seal footback backs and an experimentation scotts, construct Implicity, perstand footback and all seal footback storing the footback with some card price is septime townshorts with time partice, particular to septimize the scott to back the price of the price of the scottering back and price of the scotter of search down and the scotter of the scotter of the scotter of the scotter of the scotter of the scotter of the scotter of the scotter of the scotter of the scotter of the scotter of the scotter of the scotter of the scotter of the scotter of the	NA Resolution Code Decess Names DECESH
er art. See Tuessee Tarsphased is certify to par tuesday booking with Taewan Max induktores. This price part into phases all sounds were appreciated to address, particular books and an used into the the failure, with the each group is eight resultance with the parties, particular to each direct to partie the failure, with the each group is eight resultance with the parties, parties of all sould be address to an all the the each source and the parties of the each source of the tae of the source of the each source of the each source of the each source of the each source of the source of the each source of the each source of the each source of the each source of the source of the each source of the each source of the each source of the each source of the source of the each source of the each source of the each source of the each source of the source of the each source of the each source of the each source of the each source of the source of the each source of the each source of the each source of the each source of the source of the each source of the each source of the each source of the source of the each source of the each source of the each source of the source of the each source of the each source of the each source of the each source of the source of the each source of the each source of the each source of the each source of the source of the each source of the each source of the each source of the each source of the source of the each source of the each source of the each source of the each source of the source of the each source of the each	Contraction of the second seco
Lans pleased to control or point context provided transformation (this industry one). This prime part torologies all accommodation costs, context from the product broken and of toget introduce storing the failable. We note each prime to explicit resolution with two paths, privile a +1 classed to paths with. Threed introduces, resolution to account, prevident with the paths.	Dear Contention
Includes all accommodation costs, control lead/acts, parked functions and at south bandles strong the fields, vite test-acts grap to egit reinders with test gades, proving a 4-1 caret to gade asis. Three insulation, parket and parket exercise results and readered costs above such as	
	I are pleased in costs a react failing towing with Tension Bios Advances for provide transiential downermodulation costs, manted transmittant, previous towing and a faired thank the realistic, the tend scale group to egift memory reactions publics, groups at \$-1 costs to costs. Tension immunose, percension approximate, among means and inclusionation uppenditual or bits queries and faustion and inclusion for the failure provide time.
That the payment is the one-whole letter description. Please howinging stream the letting descrip- being and make sum pay have the solution description and equilational for your Kip. If you literate any possible of all physical tempforms as and an itself, of address will be happy to field. That proceeds	That has approved to like on wheth indice disposition. Prove thereads class in the links before and states such via read the latence insurance and exaption to your the high to here porters of a please beginned on and our term or quintoos white heppy to here. That advantage
h farming the	Adandoate
Rocked cosystem Tok	Personal Toxillar Mover BOOKING CONFIRMATION
Sur States Reporting Links (19-14	Two Deters Be Charter The Charter The -
Nation of People	Austral of Fargin
Date internet	
Design B	Dame:
Pice Per Perser	Prins Per Person
In state of the second s	hereisedendingt

Task 6 – Presentation



https://xtremepape.rs/





EVIDENCE DOCUMENT

BPGUIDE.docx Step 3 – EVIDENCE 2 Verify Sylve Reserve Serve Serve Reserve Serve Reserve Serve Reserve Serve Reserve Serve Reserve Serve Reserve Serve Reserve Reserve Serve Reserve	(* ×	08/09/2018 16:48	Microsoft Word Document	68 KB
Modify Syle Properties game S ² -Gody Role game People Re Tiple game People R	r x			
Properties game S ² -Ondy Rote game Processor Data game Processor Rote game on Processor	r x			
game 52-545 Hat gan Bits gand on I Normal	8			
inga pas Pang-sun Nan pandon di Komai	E			
Bits gand on T Roman	14			
	1			
Permitting				
And ST T S B Adoed	* E			
_ = = = ≡ (≡ = = 12 m)	12 1			
Name Andrew Annuel Property States and State	BP-Body			
Raping 5 molthered inclusions counts is expension of sectors of sectors of sectors and sec	BP-Body s	style created, na	med correctly	1 mark
hadawan. Is belaganding tamp titan an art-appoint with a			single line, no enhancement	1 mark
			ne indent at 1.5 cm	1 mark
and the state of the second second				
Pedenik Pedi bark, 13 on, Antificit, Spece After: 6 pt, Spin Show on the Spin-gallery Based for Normal				
Samtutergenigsber Cabendraly under Otherstein gezonen @See desenters based or the t	eşiki			
Cynut.	OE Canad			
Step 5 – EVIDENCE 3		-		
Styles • ×				
Clear AB	Chula lint			
6P-Body 1	Style list			
BP-Subhead T		y created, name		ĸ
BP-Subtitle	BP-Subtitle, B	P-Subhead, BP-	Table	J
SP-Table T				
SP-Title T				
Normal				

	IDENCE 4					
Mulify Style		7	×			
Properties						
gave.	87.189					
Three games	Pangagé					
Style good on	1 Second		14			
Style for furthering pairs	agogity 15 Normal		1			
Forbatting						
Times New Komen u	SA - B J W Advent	- H)				
		in the second second	-			
G	uide To Bikepa	cking				
	\checkmark	BP-Tit	e – style mo	odified		
Ford Texes New Roma Based are Normal Following Optimited	na, Sálpit, Dudd, Baku, Confered, Dyle Sk mai	Eviden	ce of style m	odified	1 marl gle line, 0 befo	
	wy 🗌 Agtoriatically apdate # 183666 documents based an Utility to	Opt afte	-			
Alberto .						
III III IIII IIII						
FaithFields 1 Assoc (C) Last, Name Chib, Edde Bath, Dane Age, Ne Age,	But Type Short Teet Short Teet Short Teet Short Teet Short Teet Number Number Number Number Number Short Teet Short Teet Short Teet		es as given, c as primary ke	orrect data ty y	/pes, 1 mark	
Asser_D Latt_Name Chot_Code Set S	Short Teel Short Teel Short Teel Short Teel Quilt/Time Number Number Number Number Number Number Yen/No Short Teel Short Teel	Field name <i>Racer_ID</i> a	es as given, c as primary ke		-	
Asser_D Latry Native Child, Native Child, Code Swith, Dane Ang, Mith Decel, Saint Decel, Saint Decel, Saint Decel, Saint Assestly Cotagory Yvar, Saint Abelity Gendlee	Short Teel Short Teel Short Teel Short Teel Quilt/Time Number Number Number Number Number Number Yen/No Short Teel Short Teel	Field name Racer_ID a No other IE	es as given, c as primary ke		-	
* Asser_ID Last_Name First_Name Chall_Code with_Code with_Code ang_Not Ang_Not Assets Numeric Assets Contegory View Band: About Step 20 - EV	Prort Teel Rhort Teel Short Teel Short Teel Outleffine Number Number Number Number Number Number Short Teel Short Teel Short Teel	Field name Racer_ID a No other IE	es as given, c as primary ke		-	
Aaser_10 Lait_Name fort_Name fort_Name fort_Name fort_Name chat_code work_Dare Are_Nore forent_Name Arecory Coopport Arecory Coopport Arecory Coopport Step 20 - EV Edit Relationships Table/Query:	Pront Tales Rect Tales Short Tales Short Tales Short Tales Number	Field name Racer_ID a No other IE	es as given, c as primary ke		-	
Asser_0 Latt_Native fort_Native fort_Native fort_Native fort_Native fort_Date Asg_Note fort_Date Asg_Note fort_Date Asg_Note fort fort_Native fortagony	Proof Teel Root Teel Short Teel Short Teel Short Teel Number	Field name Racer_ID a No other IE	es as given, c as primary ke		-	
Augusty Augusty Augusty Charles Augusty Congry Versel, Sure Augusty Congry Versel, Sure Augusty Congry Versel, Sure Augusty Congry Cong Cong Congry Cong Co	Proof Teel Root Teel Short Teel Short Teel Short Teel Number Numb	Field name Racer_ID a No other IE	es as given, c as primary ke		-	
Asser_ID Latt_Native Fort_Native Cold_Edde Nation Asg_Net Asg_Net Asg_Net Parents Nacing_No Parents Nacing_No Parents Nacing_No Parents Nacing_No Parents Nacing_No Parents Nacing_No Parents Step 20 - EV Edit Relationships Table/Querys	Pront Taxes Rhost Taxes Short	Field name Racer_ID a No other IE	es as given, c as primary ke		-	
Asser_0 Latt_Native fort_Native fort_Native fort_Native fort_Native fort_Date Asg_Note fort_Date Asg_Note fort_Date Asg_Note fort fort_Native fortagony	Proof Teel Root Teel Short Teel Short Teel Date Teel Namber Nambe	Field name Racer_ID a No other IE	es as given, c as primary ke		-	
Asser_0 Latr, Name Good, Code Series Step 20 - EV Edit Relationships Table/Query: I2000.485 Club_10 P	Proof Teed Rhort Teed Short Teed Short Teed Short Teed Number Num	Field name Racer_ID a No other IE	es as given, c as primary ke) field	.y	1 mark	
Augusta Augus	Proof Teed Root Teed Short Teed Short Teed Short Teed Number Numb	Field name Racer_ID a No other IE	es as given, c as primary ke) field	.y	-	
Augusta Au	Proof Teed Rhort Teed Short Teed Short Teed Short Teed Short Teed Number	Field name Racer_ID a No other IE	es as given, c as primary ke) field	.y	1 mark	
Augusta Augus	Proof Teed Rhort Teed Short Teed Short Teed Short Teed Short Teed Number	Field name Racer_ID a No other IE	es as given, c as primary ke) field	.y	1 mark	
Augusta Au	Proof Teed Rhort Teed Short Teed Short Teed Short Teed Short Teed Number	Field name Racer_ID a No other IE	es as given, c as primary ke) field	.y	1 mark	
Augusta Au	Proof Teed Rhort Teed Short Teed Short Teed Short Teed Short Teed Namber	Field name Racer_ID a No other IE	es as given, c as primary ke) field	.y	1 mark	
V Asser, D Lat, Name Cold, Cole Age, Jee Age, J	Proof Teed Root Teed Short Teed Short Teed Short Teed Number Numb	Field name Racer_ID a No other IE	es as given, c as primary ke) field hip between	club_ID and	1 mark	
Asser_ID Lat / Native First, Native Ckd, Edde Set / Date Age_Ver Age_	Proof Teed Rhort Teed Short Teed Short Teed Short Teed Short Teed Namber	Field name Racer_ID a No other IE	es as given, c as primary ke) field	club_ID and	1 mark	

Step 24 – EVIDENCE 8	Report 2 expo	orted, saved as SPA in rtf forma	it 1 mark
SPA.rtf	06/01/2019 21:20	Rich Text Format	10 KB
Step 26 – EVIDENCE 9			
Guery Optimes	.7 .8		
(phantacast) 3g47ecem) Fast: Cotparison	Circuitte		
Deuton in Just that is appe			
	Mail Merge se Evidence of <u>au</u>	lection <u>utomated</u> filter for <i>Duration</i> <=4	1 mark
Que in	THE Canal		