

Cambridge IGCSE™

INFORMATION AND COMMUNICATION TECHNOLOGY

0417/32 May/June 2021

Paper 3 Practical Test B 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.

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.

→ * ↑	🔄 « Local Disk (I	D:) > CIE > 0417 > 202	1 > 0417_32_Jun_2021 >	worked > ump	5 v	Search ump	م
A Name	^	Date	Туре	Size	Tags	Dimensions	
📕 🔂 div	ver_9999.png	12/01/2019 09:33	Adobe Fireworks	4,016 KB		1600 x 3000	
🖬 j2 ⁻	132banner.jpg	12/01/2019 10:54	JPG File	205 KB		1600 x 200	
🚺 🖬 j2*	132diver.jpg	05/02/2018 09:09	JPG File	2,554 KB		4000 x 3000	
j2	132text.txt	12/01/2019 11:44	Text Document	1 KB			
🚡 j2'	132ump.css	14/01/2019 12:38	Cascading Style S	1 KB			
🖬 j2'	132ump1.jpg	04/02/2018 08:56	JPG File	3,855 KB		3000 x 3000	
i j2 [.]	132ump2.jpg	04/02/2018 09:30	JPG File	4,060 KB		3000 x 3000	
🖬 j2*	132ump3.jpg	04/02/2018 12:19	JPG File	4,692 KB		3000 x 3000	
🖬 j2'	132ump4.jpg	04/02/2018 08:52	JPG File	4,031 KB		3000 x 3000	
e ur	mp.htm	15/01/2019 11:38	HTM File	3 KB			
v tems	_						
creen sho	ot fol	der name ump f	file names, dime	nsions, file	e extensio	ns, file sizes	1 mark

0417/32

Cambridge IGCSE – Mark Scheme PUBLISHED

1 mark

j2132ump.css - N	otepad —		×
<u>F</u> ile <u>E</u> dit F <u>o</u> rmat	<u>V</u> iew <u>H</u> elp		
/* A Candi	date ZZ999 9999 */		^
table	<pre>{ border: 0px solid black; border-collapse: separate; border-spacing:20px; min-width: 400px; margin-left:auto; margin-right:auto;}</pre>		
td	<pre>{ border: 0px solid black;}</pre>		
body	<pre>{ background-color: #6fead6;}</pre>		
h1,h2	<pre>{ font-family: "Domino Regular", Domino, serif; color:#000000;}</pre>	;	
h1	<pre>{ text-align: center; font-size: 24pt;}</pre>		
h2	{ text-align: justify; font-size: 16pt;}		
		_	~
	La 1, Col 1 100% Windows (CRLF) UTF-8	}	.::
	Comment /* Candidate details at top */ table margin-left:auto		1 mai 1 mai 1 mai
	margin-right:auto body background-color: #6fead6		1 ma

font-family: Domino Regular

Both using single selector

, Domino

color: #000000

font-size: 24pt

font-size: 16pt

text-align: justify

Correct css syntax

text-align: center;

, serif

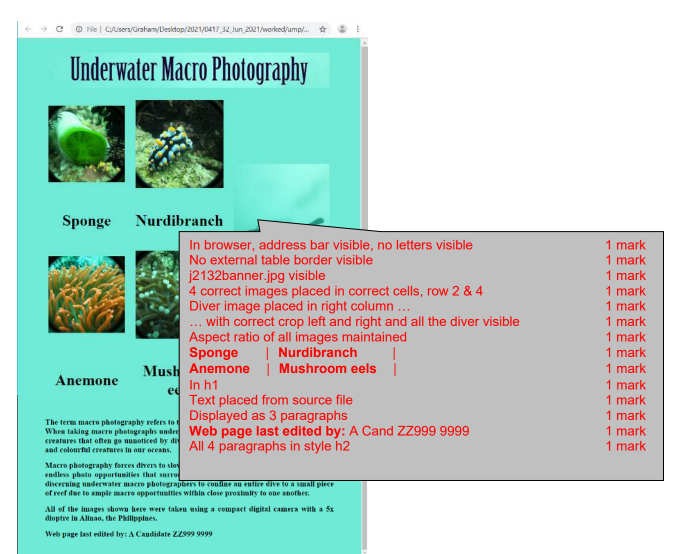
"Domino Regular" in speech marks

h1,h2 { }

h1 {...}

h2 {...}

CSS syntax



May/June 2021



```
<
<h1>Mushroom eels</h1>

Row 6
height:25%
colspan = 3
```

1 mark 1 mark

 <h2>The term macro photography refers to taking pictures of small subjects at close range. When taking macro photographs underwater, we are usually getting pictures of small creatures that often go unnoticed by divers. These include some of the most beautiful and colourful creatures in our oceans. </h2>

 <h2>Macro photography forces divers to slow down and observe in much greater detail the endless photo opportunities that surround us while diving. It is not uncommon for discerning underwater macro photographers to confine an entire dive to a small piece of reef due to ample macro opportunities within close proximity to one another.

<h2>All of the images shown here were taken using a compact digital
camera with a 5x dioptre in Alinao, the Philippines.

<h2>Web page last edited by: A Candidate ZZ999 9999</h2>

</body>

</html>

0417/32

Cambridge IGCSE – Mark Scheme **PUBLISHED**

A Underwater Macro Photogra Underwater Macro Photogra		Header Prepared by: space Name & numbers Right aligned	1 mark 1 mark	Prepared by: A Candidate ZZ999 9999
1 2 3 Camera 4 Code 5 Make/Model 6 Price 7 Price 8 Housing 9 Code 10 Make/Model 11 Price 12 Price 13 Package 14 Discount % 15 Discount % 16 Discount mount 17 Package total 18 Interpreter this housing is not designed for this camera", "")		A		
2 Camera 3 Code 4 Code 5 Make/Model 6 Price 7 Code 9 Code 10 Make/Model 11 Price 12 Price 13 Price 14 Discount % 15 Discount % 16 Discount % 17 Package total 18 I 19 =F(B4<>VLOOKUP(B9,j2132housing.csv!\$A\$2:\$B\$31,2,0),"Error this housing is not designed for this camera", "")	4	Underwater M	lacro Photo	ogra
4 Code 5 Make/Model 6 Price 7 Price 8 Housing 9 Code 10 Make/Model 11 Price 12 Price 13 Package 14 Discount % 15 Discount % 16 Discount mount 17 Package total 18 19< =IF(B4<>VLOOKUP(B9,j2132housing.csv!\$A\$2:\$B\$31,2,0),"Error this housing is not designed for this camera", "")				
5 Make/Model 6 Price 7 Price 8 Housing 9 Code 10 Make/Model 11 Price 12 Price 13 Package 14 Discount % 15 Discount mount 17 Package total 18 If (B4<>VLOOKUP(B9,j2132housing.csv!\$A\$2:\$B\$31,2,0),"Error this housing is not designed for this camera", "")	3		Camera	
6 Price 8 Housing 9 Code 10 Make/Model 11 Price 12 Price 13 Package 14 Price 15 Discount % 16 Discount mount 17 Package total 18 If (B4<>VLOOKUP(B9,j2132housing.csv!\$A\$2:\$B\$31,2,0),"Error this housing is not designed for this camera", "")				
Image: system of the system			Mak	e/Model
8 Housing 9 Code 10 Make/Model 11 Price 12 Price 13 Package 14 Discount % 15 Discount % 16 Discount mount 17 Package total 18 If (B4<>VLOOKUP(B9,j2132housing.csv!\$A\$2:\$B\$31,2,0),"Error this housing is not designed for this camera", "")				Price
10 Make/Model 11 Price 12 Price 13 Package 14 Price 15 Discount % 16 Discount amount 17 Package total 18 Image: State of the s			Housing	
Price Price Price Price Price Discourt % Discourt % Discourt mount Price Discourt % Price Price<				
Instrument Package 13 Price 14 Price 15 Discount % 16 Discount amount 17 Package total 18 Image: State S			Mak	
14 Price 15 Discount % 16 Discount amount 17 Package total 18 Image: State of the state				
15 Discount % 16 Discount amount 17 Package total 18 Image: State of the	13		Package	
Discount amount 17 Package total 18	14			
Package total 18 19 =IF(B4<>VLOOKUP(B9,j2132housing.csv!\$A\$2:\$B\$31,2,0),"Error this housing is not designed for this camera", "")				
18 19 =IF(B4<>VLOOKUP(B9,j2132housing.csv!\$A\$2:\$B\$31,2,0),"Error this housing is not designed for this camera", "")				
19 =IF(B4<>VLOOKUP(B9,j2132housing.csv!\$A\$2:\$B\$31,2,0),"Error this housing is not designed for this camera","")			Pack	age total
		-IE/R4<>\/I OOKI IP/R9 i2122bouring on/ICAC2;CRC21.2.0\ "Error this bouring i	is not designed for this same	ro" "")
	20		is not designed for this camer	a, j
21				

Prepared by: A Candidate ZZ999 9999

	В	C	2	D	E	F		
1	phy			Discount table	Cost	Percentage		
3				Package price is less than	500	0		
_4	C004			Package price is less than	800	4		
5 6 '			B5	=VLOOKUP() B4 or \$B\$4				1 mark 1 mark
8				j2132camera.csv!\$A\$2:\$B\$24				1 mark 1 mark
10	=VLOOKUP(B9,j2132housing.csv!\$A\$2:\$C\$31,3,0) =VLOOKUP(B9,j2132housing.csv!\$A\$2:\$E\$31,5,0)		DC	,2 ,FALSE		• ^ ^ . ^ . ^ . ^ .		1 mark
13			B6 B10		.csv!	\$A\$2:\$C\$	31,3,0)	
	=B6+B11		B11	=VLOOKUP(B9,j2132housing	.CSV!	\$A\$2:\$E\$		1 mark
	=IF(B14 <e3,f3,if(b14<e4,f4,if(b14<e5,f5,f6))) 100<="" th=""><th></th><th>B14</th><th></th><th></th><th></th><th></th><th>1 mark 1 mark</th></e3,f3,if(b14<e4,f4,if(b14<e5,f5,f6)))>		B14					1 mark 1 mark
	=B14*B15 =B14-B16		DID	=IF(B14 <e3,f3)< th=""><th></th><th></th><th></th><th>1 mark</th></e3,f3)<>				1 mark
18				,IF(B14 <e4,f4)<br="" …="">,IF(B14<e5,f5)<="" th="" …=""><th></th><th></th><th></th><th>1 mark</th></e5,f5></e4,f4>				1 mark
19		、 、		$\dots, F6)$ No extra tier unle	ee or	ror trannin		1 mark
20				/100	35 81		-	1 mark
21			B16	=B14*B15				1 mark
			B17	=B14-B16				1 mark

Prepared by: A Candidate ZZ999 9999

	A			
	Underw	ater Macro Photogra		
1				
3		Camera		
4		Code		
5		Make/Model		
6		Price		
/				
8		Housing		
9		Code		
10 11	A19	=IF(B4<>)		1 mark
		VLOOKUP(B9,j2132housing.csv!\$A\$	2:\$B\$31.2.0)	1 mark
13		appropriate error message		1 mark
14				1 mark
15		Row & column headings displayed &	A1:F19 fully visible	1 mark
16			·····, ····,	
17		Package total		
18				
	=IF(B4<>VLOOKUP(B9,j2132housing.csv!\$A\$2:\$B\$31,2,0),"Erro	or this housing is not designed for this camera","")		
20				
21				

Prepared by: A Candidate ZZ999 9999

	water Macro tography	Discount table	
	Camera	Package price is less t	han
Code	C004	Package price is less t	
Make/Model	Danon Powershot G7 X Mark II	Package price is less t	han
Price	£530.00	Package price is great	er than or equal t
Cada	Housing		
	Danon WP-DC54	Bow 1 2 9 12	Cells in A a
Price		Row 1,3,8,13 Row 1	36 point, bl
	Package		Pale blue b
Price		Davia 0 7 10	Vertically a
Discount %		Rows 2,7,12	Half height
Discount amount		Rows 3,8,13	18 point, bl
Package total	£700.80	Alignment Formatting	pale blue b Column A i Appropriate

Package price is less th	nan 1100 6	
Package price is greate	er than or equal to 1100 10	
Row 1,3,8,13	Cells in A and B merged and centred	1 mark
Row 1	36 point, black sans-serif font	1 mark
	Pale blue background	1 mark
	Vertically aligned middle	1 mark
Rows 2,7,12	Half height of row 4	1 mark
Rows 3,8,13	18 point, black sans-serif font,	
	pale blue background	1 mark
Alignment	Column A right aligned	1 mark
Formatting	Appropriate formatting in column B	1 mark
Values	Single page, no row and column headings,	
	cells A1:F19 fully visible	1 mark

Cost Percentage

0

4

500

800

Prepared by: A Candidate ZZ999 9999

Underwater Macro Photography

Camera				
Code	C013			
Make/Model	Danon Powershot G1 X Mark III			
Price	£1,090.00			
Housing				
Code H025				
Make/Model	Likelite 6184.99			
Price	£450.00			
Package				
Price	£1,540.00			
Discount %	10%			
Discount amount	£154.00			
Package total	£1,386.00			

Discount table		Cost	Percentage	
Package price i	s less than	500	0	
Package price i	s less than	800	4	
Package price i	s less than	1100	6	
Package price i	s greater than or equal to	1100	10	
Modelling	Camera C013 and Price £1386.00, 10			1 mark
	& error message matches formulae printout			

Error this housing is not designed for this camera