

Cambridge Assessment International Education Cambridge International General Certificate of Secondary Education

INFORMATION AND COMMUNICATION TECHNOLOGY

0417/32 May/June 2019

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 2019 series for most Cambridge IGCSE[™], Cambridge International A and AS Level and Cambridge Pre-U components, and some Cambridge O Level components.

This syllabus is regulated 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 guestion. Each guestion 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.

www.xtrapapers.com May/June 2019

	ader oter	candida Createo	ate name, centre number & ate number in centre 1 mark d on: date space time on left 1 mark	rice pe	Manufacturer	Cell Exte \$A\$2	referer	•	1 mark 1 mark 1 mark 1 mark 1 mark	
3	SCode	Mcode	Manufacturer	Model	Contract II	OB	Price	Price per GB		
4	SSD1	5	=VLOOKUP(84,SSDm anufacturer.csv15A52:S8S16.2.0)	aso Evo	250		84	=ROUNDDOWN(F4/E4,2)		
5	SSD10	F	=VLDOKUP(B5,55Dmanufacturer.csv1\$A\$2:\$8\$16,2,0)	Extreme Pro	240		116	=RO DDOWN(F5/E5,2)		
6	SSD 100	1	=VLOOKUP(86,550m anufacturer.csv1\$4\$2:\$8\$16,2,0)	320 Series	120		194	=R CWWN(F6/E6,2)		
7	SSD101	A	=VLOOKUP(87,55Dmanufacturer.csv1\$A\$2:58\$16,2,0)	Premier Pro SP90	0 128		60	VN(F7/E7,2)		
8	SSD 108	0	=VLOOKUP(88,55Dmanufacturer.csv1\$A\$2:\$8\$16,2,0)	Vertex 3	130		96	(FB/E8,2)		
9	SSD104	C	=VLOOKUP(89,550m anufacturer.csv1\$4\$2:\$8\$16,2,0)	Force 3	240	_	193	9/69.25		
10	SSD105	0	=VLOOKUP(B10,SSDmanufacturer.csv/SA\$2:SB\$16.2,0)	RevoDrive 3 X2	240	Pr	ice pei	r GB =ROUNDDOWN	1()	1 mark
11	SSD106	D	=VLOOKUP(B11,SSDmanufacturer.csvl\$A\$2:S8516,2,0)	M5M m5ATA	256		ice per		•()	
12	SSD11	8	=VLOOKUP(B12,55Dmanufacturer.csv/\$A\$2:58516,2,0)	MX300	275			F4		1 mark
13	SSD12	8	=VLOOKUP(B13.SSDmanufacturer.csv/SAS2.SBS16.2,0)	8X100	500			/		1 mark
14	SSD13	в	=VLOOKUP(B14.SSDmanufacturer.csv1\$A\$2:SB\$16.2,0)	80(100	250			E4		1 mark
15	SSD14	F	=VLOOKUP(B15,SSDmanufacturer.csv/\$A\$2:\$8\$16,2,0)	Ultra II	240			,2		1 mark
16	SSD15	8	=VLOOKUP(B16,S5Dmanufacturer.csv/\$A\$2:\$8\$16,2,0)	MX100	256			,_		THURK
17	SSD16	s	=VLOOKUP(B17,SSDmanufacturer.csv/SAS2:SBS16.2,0)	840 Prp	128		120	=ROUNDDOWN(F17/E17,2)		
18	SSD17	5	=VLOOKUP(B18.55Dmanufacturer.csv/\$A\$2:\$B\$16.2,0)	840 Evo	120		60	=ROUNDDOWN(F18/E18.2)		
19	SSD18	s	=VLOOKUP(B19.SSDmanufacturer.csv/\$A\$2:\$8516,2,0)	840 Evo	250		70	=ROUNDDOWN(F19/E19,2)		
20	SSD19	F	=VLOOKUP(B20,SSDmanufacturer.csv/SAS2:SBS16.2,0)	Extreme II	240		168	=ROUNDDOWN(F20/E20,2)		
21	SSD2	5	=VLOOKUP(B21,SSDmanufacturer.csv/SAS2:SBS16.2,0)	850 Pro 256GB	256		105	=ROUNDDOWN(F21/E21,2)		
22	SSD2.0	s	=VLOOKUP(822,55Dmanufacturer.csv/\$A\$2:\$8\$16,2,0)	840 Pro	256		134	=ROUNDDOWN(F22/E22,2)		
23	55021	0	=VLOOKUP(B25,SSDmanufacturer.csv/SAS2;SB516.2,0)	AME Radeon R7	120		56	=ROUNDDOWN(F23/E23,2)		
	SSD22	0	=VLOOKUP(B24 SSDmanufacturer.csv/SAS2 SBS16 2.0)	ARC 100	120		100	=ROUNDDOWN(F24/E24,2)		
	SSD2.3	н	=VLOOKUP(B25.S5Dmanufacturer.csv/\$A52:58516.2,0)	SSD370	256		115	=ROUNDDOWN(F25/E25,2)		
26	SSD2.4	F	=VLOOKUP(826,SSDmanufacturer.csv/SA52;S8516.2.0)	Extreme Pro	480		200	=ROUNDDOWN(F26/E26,2)		
	SSD25	c	=VLOOKUP(B27,55Dmanufacturer.csv/5A52:58516.2,0)	Neutron XT	240		141	=ROUNDDOWN(F27/E27,2)		
	SSD26	1	=VLDOKUP(828,SSDmanufacturer.csvl\$A\$2:\$8\$16,2,0)	S20 Series	120		236	=ROUNDDOWN(F28/E28,2)		
29	\$\$027	0	=VLOOKUP(829,SSDmanufacturer.csv!SAS2:S8S16.2.0)	Vector 150	240		204	=ROUNDDOWN(F29/E29,2)		
	55028	F	=VLOOKUP(B30,SSDmanufacturer.csv1\$A\$2:\$8\$16,2,0)	Ultra Plus	256		148	=ROUNDDOWN(F30/E30,2)		
31	SSD29	5	=VLOOKUP(831,55Dmanufacturer.csv/\$A\$2:\$8\$16,2,0)	850 Pro	128		95	=ROUNDDOWN(F31/E31,2)		
	\$\$03	s	#VLOOKUP(B32,SSDmanufacturer.csv!SAS2:S8516.2.0)	850 Evo	500		141	=ROUNDDOWN(F32/E32,2)		
	SSD80	F	=VLOOKUP(833,SSDmanufacturer.csv!\$A52:\$8\$16.2,0)	Ultra Plus	128		66	=ROUNDDOWN(F33/E33,2)		
	SSD31	ĸ	=VLOOKUP(834,SSDmanufacturer.csv/SA\$2:S8\$16,2,0)	HyperX	240		221	=ROUNDDOWN(F34/E34,2)		
	\$\$082	0	=VLOOKUP(835.SSDmanufacturer.csv!\$A\$2:SB\$16,2,0)	Vector 180	240		107	=ROUNDDOWN(F35/E35.2)		
	SSD33	0	=VLOOKUP(836.SSDmanufacturer.csv!SAS2:S8S16.2.0)	ARC 100	240		_			
Crea	ted on: 20/0	03/2019 10:47			Rep	plicatio	Ro	th columns replicated w and column headings on ndscape and fully visible	lisplayed	1 mark 1 mark 1 mark

A Candidate, 22999, 9999

	A	B	C	D	E	F	G
17	\$\$034	0	=VLOOKUP(837,SSOmanufacturer.csvl\$A\$2:\$8\$16,2,0)	Vertex 4	256	181	=ROUNDDOWN(F37/E37,2)
8	\$5035	ĸ	=VLOOKUP(838,SSOmanufacturer.csvl\$A\$2:\$8\$16,2,0)	HyperX Fury	120	55	=ROUNDDOWN(F38/E38,2)
99	\$5086	8	=VLDOKUP(839,S50manufacturer.csv!\$A\$2:\$8\$16,2,0)	M500	240	91	=ROUNDOOWN(F39/E39,2)
40	55087	F	VLOOKUP(840,SSDmanufacturer.csv1\$A\$2.\$8\$16,2,0)	Ultrall	480	145	«ROUNDDOW/N(F40/E40,2)
41	\$5038	0	=VLOOKUP(841,550manufacturer.csv!\$A\$2:\$8\$16,2,0)	Vertex 460A	240	96	=ROUNDDOWN(F41/E41,2)
42	\$5039	1	=VLOOKUP(842,550manufacturer.csv!\$A\$2.\$8\$16,2,0)	730 Series	240	395	=ROUNDDOWN(F42/E42,2)
43	SSD4	s	=VLOOKUP(843,SSDmanufacturer.csv1\$A\$2;\$8\$16,2,0)	850 Evo	120	82	=ROUNDDOWN(F43/E43,2)
44	\$5040	C	=VLOOKUP(844,SSOmanufacturer.csv1\$A\$2:\$8\$16,2,0)	Neutron GTX	240	163	=ROUNDDOWN(F44/E44,2)
45	55041	8	=VLOOKUP(845,550manufacturer.csv!\$A\$2;\$8\$16;2,0)	MX300	525	139	=ROUNDDOW/N(F45/E45,2)
46	S5D42	0	=VLOOKUP(846,550manufacturer.csv!\$A\$2:\$8516,2,0)	Vertex 460A	120	56	=ROUNDDOWN(F46/E46,2)
47	55043	D	=VLOOKUP(847,SSDmanufacturer.csv/\$A\$2;\$8\$16,2,0)	MS Pro	256	114	=ROUNDDOWN(F47/E47,2)
48	\$\$044	A	=VLOOKUP(848,SSDmanufacturer.csvI\$A\$2:58\$16,2,0)	Premier Pro SP920	256	82	=ROUNDDOW/N(F48/E48,2)
49	\$\$045	1	=VLOOKUP(849,S50manufacturer.csv!\$A\$2:\$8\$16,2,0)	530 Series	120	88	=ROUNDDOW/N(F49/E49,2)
50	SSD46	8	=VLOOKUP(850,550manufacturer.csv!\$A\$2;\$8\$16,2,0)	MX300	750	208	=ROUNDDOW/N(F50/E50,2)
51	SSD47	1	=VLOOKUP(851,SSOmanufacturer.csv1\$A\$2:\$8\$16,2,0)	535 Series	240	108	=ROUNDDOWN(P51/E51,2)
52	\$5048	0	=VLOOKUP(852,550manufacturer.csv!\$A\$2;\$8\$16,2,0)	Vertex 460	240	136	=ROUNDDOWN(F52/E52,2)
53	\$\$049	G	=VLOOKUP(853,55Dmanufacturer.csv!\$A\$2;\$8\$16,2,0)	600	240	178	=ROUNDDOW/N(P53/E53,2)
54	\$505	S	=VLOOKUP(854,550manufacturer.csv(\$A\$2:58516,2,0)	850 Pro	512	180	=ROUNDDOWN(F54/E54,2)
55	\$\$050	K	=VLOOKUP(855,SSDmanufacturer.csv1SAS2.S8516,2.0)	HyperX Savage	120	53	=ROUNDDOW/N(F55/E55,2)
56	\$5051	0	=VLOOKUP(856,SSDmanufacturer.csv(\$A52:\$8\$16,2,0)	Vertex 4	128	115	=ROUNDDOWN(P56/E56,2)
57	\$\$052	A	=VLOOKUP(857,550manufacturer.csv!\$A\$2;\$8\$16,2,0)	XPG 5X900	256	117	=ROUNDDOW/N(F57/E57,2)
58	\$\$053	K	=VLOOKUP(858,SSDmanufacturer.csv!\$A\$2;\$8\$16,2,0)	SSDNow V300	240	84	=ROUNDDOWN(F58/E58,2)
59	\$\$054	K	=VLOOKUP(859,550manufacturer.csv(\$A\$2:\$8\$16,2,0)	HyperX Savage	480	150	=ROUNDOOWN(F59/E59,2)
60	\$\$055	0	=VLOOKUP(860,SSDmanufacturer.csvISAS2:S8S16.2.0)	AME Radeon R7	240	100	=ROUNDDOW/N(P60/E60.2)
61	\$\$056	T	=VLOOKUP(861,SSOmanufacturer.csv1SA52:S8516,2.0)	Q Series Pro	128	82	=ROUNDDOWN(F61/E61,2)
62	\$\$057	8	=VLOOKUP(862,SSOmanufacturer.csv(SA\$2:S8\$16,2.0)	M500	120	55	=ROUNDDOWN(F62/E62,2)
63	\$5058	ĸ	=VLOOKUP(863,SSDmanufacturer.csv/SA52-S8516,2,0)	HyperX 3K	120	69	=ROUNDDOWN(F63/E63,2)
64	\$5059	0	=VLOOKUP(864,550manufacturer.csv!\$A\$2:\$8\$16,2,0)	Vector 180	480	162	=ROUNDOOWN(F64/E64,2)
65	\$\$06	5	#VLOOKUP(865,SSOmanufacturer.csv/SA\$2,58516,2.0)	850 Pro	1024	382	«ROUNDDOWN(F65/E65,2)
66	\$5060	A	=VLOOKUP(866,SSOmanufacturer.csvlSAS2:\$8\$16,2,0)	Premier SP610	256	113	=ROUNDOOWN(F66/E66,2)
67	\$5061	8	=VLOOKUP(867, S50manufacturer.csv/\$A\$2:58\$16,2,0)	8X200	240	64	=ROUNDOOWN(F67/E67,2)
68	\$5062	0	=VLOOKUP(868,SSOmanufacturer.csvISA52:58516.2.0)	Trion 150	240	50	=ROUNDDOW/N(F68/E68,2)
69	\$5063	0	=VLOOKUP(869,SSOmanufacturer.csvl\$A\$2:\$8\$16,2,0)	Vector 150	120	71	=ROUNDOOWN(F69/E69,2)
70	\$\$064	8	=VLOOKUP(870, SSOmanufacturer.csv!SAS2 S8S16.2.0)	MX200	500	151	=ROUNDDOWN(F70/E70.2)
71	\$5065	8	=VLOOKUP(871, S50manufacturer.csv/SAS2:58516,2.0)	MX100	512	152	=ROUNDOOWN(F71/E71,2)
72	55066	K	=VLOOKUP(872, SSOmanufacturer.csv/SAS2-S8516,2.0)	SSDNow KC300	120	63	=ROUNDDOWN(F72/E72,2)
73	\$\$067	A	=VLOOKUP(873,SSDmanufacturer.csv/SAS2.58516,2.0)	Ultimate SU800	256	81	=ROUNDDOW/N(F73/E73,2)
74	SSD68	A	=VLOOKUP(874, S50manufacturer.csv/SAS2:58516.2.0)	XPG 5X930	120	97	=ROUNDDOWN(F74/E74.2)

Created on: 20/03/2019 10:49

A Candidate, 22999, 9999

	A	B	C	D	E	F	G
75	SSD69	C	=VLOOKUP(875,550manufacturer.csvl5A\$2:\$8\$16,2,0)	Force LS	240	80	=ROUNDDOWN(F75/E75,2)
6	\$5:07	8	#VLOOKUP(876,SSDmanufacturer.csvISA\$2:\$8\$16,2,0)	MX200	250	78	=ROUNDDOWN(F76/E76,2)
7	55070	0	=VLOOKUP(877,S5Dmanufacturer.csv1\$A\$2:\$8\$16,2,0)	Trion 150	120	41	=ROUNDDOWN(F77/E77,2)
8	55071	8	=VLOOKUP(878,SSDmanufacturer.csv!\$A\$2:\$8\$16,2,0)	MX20	1024	315	=ROUNDDOWN(#78/E78,2)
9	SSD72	D	=VLOOKUP(879,550manufacturer.csv/\$A\$2:\$8\$16,2,0)	M65	128	66	=ROUNDDOW/N(F79/E79,2)
Ű	SSD73	8	=VLDOKUP(B80,SSDmanufacturer.csvl\$A\$2:\$8\$16,2,0)	MXBD	1024	256	=ROUNDOOWN(F80/E80,2)
1	SS074	0	=VLOOKUP(881,55Dmanufacturer.csv!\$A\$2,\$8\$16,2,0)	M65	256	140	=ROUNDDOWN(F81/E81,2)
2	\$\$075	0	=VLOOKUP(B82,SSDmanufacturer.csv/SA\$2:S8\$16,2,0)	MeV	256	91	=ROUNDDOWN(F82/E82,2)
3	SSD76	0	=VLOOKUP(883,550manufacturer.csvl\$A\$2:\$8\$16,2,0)	Vector 180	120	77	=ROUNDOOWN(F83/E83,2)
4	\$\$077	8	=VLOOKUP(B84,SSDmanufacturer.csvI\$A\$2:\$8\$16,2,0)	8X100	120	68	=ROUNDDOWN(F84/E84,2)
5	SSD78	0	=VLOOKUP(B85,SSDmanufacturer.csvl\$A\$2:\$8\$16,2,0)	ARC 100	480	182	=ROUNDDOWN(F85/E85,2)
6	\$\$079	K.	=VLOOKUP(886,55Dmanufacturer.csv!\$A\$2:\$8\$16,2,0)	SSDNow V300	120	47	=ROUNDDOWN(F86/E86,2)
7	SSDB	S	=VLOOKUP(B87,SSDmanufacturer.csv1\$A\$2:\$B\$16,2,0)	850 Evo	1024	280	=ROUNDOOWN(F87/E87,2)
8	SSD80	5	=VLOOKUP(B88,SSDmanufacturer.csv/SA52:\$8\$16,2,0)	830	256	217	=ROUNDDOWN(F88/E88,2)
9	SSD81	8	=VLOOKUP(889,SSDmanufacturer.csvISAS2:S8\$16,2,0)	RealSSD C300	256	156	=ROUNDDOWN(F89/E89,2)
0	SSD82	z	=VLOOKUP(890,SSDmanufacturer.csv1\$A\$2:\$8\$16,2,0)	Premium Edition	240	82	=ROUNDDOWN(F90/E90,2)
t	SSD83	P	=VLOOKUP(891,550manufacturer.csv!\$A\$2:58\$16,2,0)	Ignite	240	94	=ROUNDDOWN(F91/E91,2)
2	SSD84	F	=VLOOKUP(B92,SSDmanufacturer.csvl\$A\$2:\$8\$16,2,0)	Extreme Pro	960	335	=ROUNDDOWN(F92/E92,2)
3	SSD85	ĸ	#VLOOKUP(895,55Dmanufacturer.csv!\$A\$2:\$8\$16,2,0}	SSDNow V300	480	152	=ROUNDDOWN(F93/E93,2)
4	SSD86	н	#VLOOKUP(894,SSDmanufacturer.csvISA\$2:\$8516,2,0)	\$\$0370	128	52	=ROUNDDOWN(F94/E94,2)
5	SSD87	5	=VLOOKUP(895,55Dmanufacturer.csv/\$A\$2:\$8\$16,2,0)	M4	128	96	=ROUNDDOWN(F95/E95,2)
6	SSD88	5	=VLOOKUP(896,550manufacturer.csvl\$A\$2:\$8\$16,2,0)	840	250	143	=ROUNDDOWN(P96/E96,2)
7.	SSD89	н	=VLOOKUP(897,55Dmanufacturer.csvI\$A\$2:\$8\$16,2,0)	SSD370	512	282	=ROUNDDOWN(F97/E97,2)
8	\$\$D9	K	=VLOOKUP(898,SSDmanufacturer.csv!SAS2:S8S16,2,0)	HyperX Savage	240	100	=ROUNDDOWN(F98/E98,2)
9	55D90	8	#VLOOKUP(899,55Dmanufacturer.csv!\$A\$2:\$8\$16,2,0)	M4	255	181	=ROUNDDOWN(F99/E99,2)
)()	\$5091	A	=VLOOKUP(B100,SSDmanufacturer.csvl\$A\$2\$B\$16,2,0)	Premier SP550	240	72	=ROUNDDOWN(F100/E100,2)
11	\$\$D92	0	=VLOOKUP(B101,SSDmanufacturer.csvISA\$2\$B\$16,2,0)	Trion 150	480	115	=ROUNDDOWN(F101/E101,2)
12	55D93	1	=VLOOKUP(B102,SSDmanufacturer.csvlSA\$2\$B\$16,2,0)	330 Series	120	72	=ROUNDDOWN(F102/E102,2)
3	55094	5	=VLOOKUP(8108,SSDmanufacturer.csvl\$A\$2;\$8\$16,2,0)	830	128	90	=ROUNDDOWN(F108/E103,2)
14	\$5095	C	=VLOOKUP(B104,SSDmanufacturer.csvl\$A\$2;\$B\$16,2,0)	Performance Pro	256	289	=ROUNDDOW/N(F104/E104,2)
)5	\$5096	A	=VLDOKUP(8105,SSDmanufacturer.csvl\$A\$2:\$8\$16,2,0)	Ultimate SU800	128	43	=ROUNDOOWN(F105/E105,2)
)6	\$\$097	E	=VLOOKUP(B106,SSDmanufacturer.csv15A52;5B516,2,0)	C\$1311	240	73	=ROUNDDOWN(F106/E106,2)
37	SSD98	0	=VLOOKUP(B107,SSDmanufacturer.csv/\$A\$2;\$B\$16,2,0)	Vector	256	199	=ROUNDDOWN(F107/E107,2)
08	\$5099	0	=VLOOKUP(8108 SSDmanufacturer.csvl\$A\$2:\$8\$16.2.0)	MSS	128	100	=ROUNDOOWN(F108/E108,2)

Created on: 20/08/2019 10:49

www.xtrapapers.com

May/June	2019
----------	------

F U		
Spreadsheet	Rows 1 and 2 inserted at top	1 mark
Row 1	A1 to G1 merged	1 mark
	Serif centre aligned font	1 mark
	SDS – SSD price per gigabyte accurate	1 mark
	White 30 point text	1 mark
	Red background	1 mark
Row 2	Row height less than half row 4	1 mark
Row 3	Sans-serif left aligned font	1 mark
	Red 18 point	1 mark

	Α	В	С	D	E	F	G
1			SDS - SS	D price	per gigab	vte	
ż		į			r - 8-8		;
3	SCode	Mcode	Manufacturer	Model	Capacity in GB	Price	Price per GB
4	SSD1	S	Samsing	850 Evo	250	€84.00	£0.33
s	SSD10	F	Sandisc	Extreme Pro	240	€116.00	€0.48
6	SSD 100	I	Intem	320 Series	120	€194.00	€1.61
7	SSD101	A	Adatb	Premier Pro SP900	128	€60.00	€0.46
8	SSD 103	0	OZT	Vertex 3	130	€96.00	€0.73
9	SSD 104	C	Corsaire	Force 3	240	€193.00	€0.90
10	SSD 105	0	OZT	RevoDrive 3 X2	240	€429.00	€1.78
11	SSD 106	D	Plextore	M5M mSATA	256	€153.00	€0.59
12	SSD11	B	Cruciale	MX300	275	€89.00	€0.32
13	SSD12	в	Cruciale	BX100	500	€435.00	€0.87
14	SSD13	B	Cruciale	BX100	250	€103.00	€0.41
15	SSD14	F	Sandisc	Ultra II	240	€88.00	€0.36
16	SSD15	B	Cruciale	MX100	256	€250.00	€0.97
17	SSD16	S	Samsing	840 Pro	128	€120.00	€0.93
18	SSD17	S	Samsing	840 Evo	120	€60.00	€0.50
19	SSD18	S	Samsing	840 Evo	250	€70.00	€0.28
20	SSD19	F	Sandisc	Extremell	240	€168.00	€0.70
21	SSD2	S	Samsing	850 Pro 256GB	256	€105.00	€0.41
22	SSD20	S	Samsing	840 Pro		€134.00	€0.52
23	SSD21	0	OZT	AME Radeon R7		€56.00	€0.46
24	SSD22	0	OZT	ARC 100	120	€100.00	£0.83
25	SSD23	н	Transcendental	SSD370		€115.00	€0.44
26	SSD24	F	Sandisc	Extreme Pro		€200.00	€0.41
27	SSD25	С	Corsaire	Neutron XT	240	€141.00	€0.58
28	SSD26	1	Intem	520 Series	120	€236.00	€1.96
29	SSD27	0	OZT	Vector 150	\$	€204.00	€0.85
30	SSD28	F	Sandisc	Ultra Plus	\$	€148.00	60.57
31	SSD29	¢	Samsing	850 Pro	¢	€95.00	€0.74
32	SSD2 S	,	• • • • • • • • • • • • • • • • • • •	850 Evo		€141.00	€0.28
33	SSD30		Samsing Sandisc	Ultra Plus	¢	€66.00	€0.51
34	SSD30	۲ ۷	•••		\$	€221.00	€0.92
35	SSD32	0	Kingstom OZT	HyperX Vector 180	<u> </u>	€107.00	€0.44
36	SSD32	0	OZT	ARC 100	å	€100.00	£0.41
37	SSD34	0	OZT	Vertex 4		€181.00	€0.70
38	SSD35		÷	HyperX Fury	230		€0.45
	SSD36	N	Kingstom	· · · · · · · · · · · · · · · · · · ·			å
39	•	B	Gruciale	M500	240		€0.37
40	SSD37	F	Sandisc	Ultra II		€143.00	€0.29
41	SSD38	0	OZT	Vertex 460A	240		€0.40
42	SSD39	1 c	Intern	730 Series		€395.00	€1.64
43	SSD4	S	Samsing	850 Evo	120		60.68
44	SSD40	C	Corsaire	Neutron GTX		€163.00	€0.67
45	SSD41	B	Gruciale	MX300	525		€0.26
46	SSD42	0	OZT	Vertex 460A	120		€0.46
47	SSD43	D	Plextore	M5 Pro		€114.00	€0.44
48	SSD44	Α.	Adatb	Premier Pro SP920	256		€0.32
49	SSD45		Intem	530 Series	120	••••••••••••••••••••••••••••••••••••••	€0.73
50	SSD46	B	Gruciale	MX300	å	€208.00	€0.27
51	SSD47		Intem	535 Series	240	€103.00	€0.42
52	SSD48	0	OZT	Vertex 460	240	€136.00	€0.56
53	SSD49	G	Seagrate	600		€178.00	€0.74
54	SSD5	S	Samsing	850 Pro	512	€180.00	€0.35
55	SSD50	, K	Kingstom	HyperX Savage	120	€53.00	€0.44
56	SSD51	0	OZT	Vertex 4	128	€115.00	€0.89
57	SSD52	A	Adatb	XPG SX900	256	€117.00	€0.45
58	SSD53	K	Kingstom	SSDNow V300		€84.00	£0.35
59	SSD54	K	Kingstom	HyperX Savage		€150.00	€0.31
60	SSD55	0	OZT	AME Radeon R7	240	€100.00	€0.41
61	SSD56	Т	Toshibo	Q Series Pro	128	€82.00	£0.64
62	SSD57	B	Cruciale	M500	120		£0.45
	SSD58	K	Kingstom	HyperX 3K	120	€69.00	£0.57

Created on: 20/03/2019 10:54

FormatPrice & Price per GB in Euros to 2dp1 markSingle page wide, 2 tall and fully visible1 mark

A Candidate, ZZ 999, 9999

	A	B	C	D	E	F	G
64	SSD59	0	OZT	Vector 180	480	€162.00	€0.33
65	SSD6	S	Samsing	850 Pro	1024	€382.00	£0.37
66	SSD60	А	Adatb	Premier SP610	256	€113.00	€0.44
67	SSD61	B	Cruciale	BX200	240	€64.00	€0.26
68	SSD62	0	OZT	Trion 150	240	€50.00	€0.20
69	SSD63	0	OZT	Vector 150		€71.00	€0.59
70	SSD64	B	Cruciale	MX200	500	€151.00	£0.30
71	SSD65	B	Cruciale	MX100		€152.00	60.29
72	SSD66	K		SSDNow KC300			£0.52
73	SSD67		Kingstom Adatb	Ultimate SU800	120	€81.00	£0.31
		A		¢	256		
74	SSD68	A C	Adatb	XPG SX930		€97.00	£0.80
75	SSD69	.*	Corsaire	Force LS	240		€0.33
76	SSD7	B	Cruciale	MX200	250		€0.31
77	SSD70	0	OZT	Trion 150	120	€41.00	€0.34
78	SSD71	B	Cruciale	MX20	1024	€315.00	€0.30
79	SSD72	D	Plextore	M6S	128	€66.00	€0.51
80	SSD73	;B	Cruciale	MX30	1024	€256.00	€0.25
81	SSD74	D	Plextore	M6S	256	€140.00	€0.54
82	SSD75	D	Plextore	M6V	256	€91.00	€0.35
83	SSD76	0	OZT	Vector 180	120	€77.00	€0.64
84	SSD77	B	Cruciale	BX100	120	€68.00	£0.56
85	SSD78	0	OZT	ARC 100	490	€182.00	€0.37
86	SSD79	K	Kingstom	SSDNow V300	120	€47.00	€0.39
87	SSD8	S	Samsing	850 Evo	1024	€280.00	£0.27
88	SSD80	S	Samsing	830	256	€217.00	€0.84
89	SSD81	B	Cruciale	RealSSD C300	256	€156.00	€0.60
90	SSD82	Z	Zotaco	Premium Edition	240	€82.00	€0.34
91	SSD83	P	Patriote	Ignite		€94.00	€0.39
92	SSD84	F	Sandisc	Extreme Pro	960	€335.00	€0.34
93	SSD85	K	Kingstom	SSDNow V300		€152.00	€0.31
94	SSD86		Transcendental	SSD370	128		£0.40
95	SSD87	B	Cruciale	M4	128		£0.75
96	SSD87	S	Samsing	840		€143.00	£0.57
97	SSD89	H	Transcendental	SSD370		€282.00	£0.55
98	SSD9						€0.41
90	SSD9	B	Kingstom Gruciale	HyperX Savage M4			€0.70
	SSD90 SSD91	å	Adatb			€181.00	
100	SSD91 SSD92	A 0	¢	Premier SP550		€72.00	£0.30
101		0	OZT	Trion 150	\$	€115.00	£0.23
102	SSD93	1	Intern	330 Series		€72.00	£0.60
103	SSD94	S	Samsing	830			€0.70
104	SSD95	C	Corsaire	Performance Pro		€289.00	€1.12
105	SSD96	A	Adatb	Ultimate SU800	128		€0.33
106	SSD97	E	PNZ	CS1311	240		€0.30
107	SSD98	0	OZT	Vector		€199.00	€0.77
108	SSD99	D	Plextore	MSS	128	€100.00	€0.78

Created on: 20/03/2019 10:56

A Candidate, ZZ 999, 9999

	Α	B	C	D	E	F	G
1			SDS - SS	D price	per gigaby	yte	
3	SCode	Mcode	Manufacturer	Model	Capacity in GB	Price	Price per GB
4	SSD92	0	OZT	Trion 150	480	€115.00	€0.23
19	SSD59	0	OZT	Vector 180	480	€162.00	£0.33
21	SSD34	0	OZT	Vertex 4	256	€181.00	€0.70
22	SSD78	0	OZT	ARC 100	480	€182.00	€0.37
32	SSD98	0	OZT	Vector	256	€199.00	€0.77
37	SSD18	S	Samsing	840 Evo	250	€70.00	€0.28
54	SSD1	S	Samsing	850 Evo	250	€84.00	€0.33
64	SSD2	S	Samsing	850 Pro 256GB	256	€105.00	€0.41
85	SSD20	S	Samsing	840 Pro	256	€134.00	€0.52
96	SSD3	S	Samsing	850 Evo	500	€141.00	€0.28
01	SSD88	S	Samsing	840		€143.00	£0.57
07	SSD5	S	Samsing	850 Pro	512	€180.00	€0.35

Extract	Samsing or OZT Price < 200 Capacity >240	1 mark 1 mark 1 mark
	Ascending sorts on Manufacturer then Price as single page with required cells fully visible	1 mark

Evidence 1

	Ordered list	1 mark
Cloud storage	Unordered list	1 mark
> 10GB free for the > Best rates for a		
<mark></mark> > Hard disk drives	Close unordered list	1 mark
> Solid state drives<td>li></td><td></td>	li>	
	Close ordered list	1 mark
	Unordered list embedded within ordered list	1 mark

Alternative answer format:

Identifying an ordered list required	1 mark
Ordered list placed before Cloud storage and closed after Solid state drives	1 mark
Identifying an unordered list required	1 mark
Unordered list placed after Cloud storage and closed before Hard disk drives	1 mark
Unordered list embedded within ordered list	1 mark

1 mark each

Evidence 2

(a) Behaviour

(b) Content/structure

(c) Content/structure

(d) Presentation

4 marks

Evidence 3

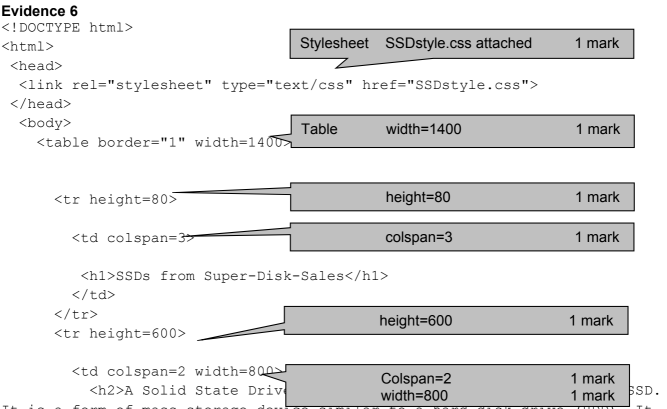
■ disk1.jpg 19/06/2017 15:03 JPG File 4,925 KB 5312 ×
R (11) (0.00000000000000000000000000000000000
E disk2jpg 19/06/2017 15:03 JPG File 8,471 KB 2988 x
disk3.jpg 05/12/2018 18:35 JPG File 1,853 KB 2268 x
■ disk4jpg 05/12/2018 18:36 JPG File 220 KB 600 x 6
SD5disks.jpg 19/06/2017 15:03 JPG File 3,387 KB 5312 x
SSD.txt 27/06/2017 20:38 Text Document 2 KB
SSDstyle.css 09/01/2018 20:09 Cascading Style Sheet Document 1 KB

Evidence 4

SSDstyle.css - Notepad		x i
Elle Edit Format View Hel	p	
h1,h2,h3	<pre>{font-family:Arial,Helvetica,sans-serif; color:#361215; text-align:center}</pre>	0
h1	{font-size:30pt}	
h2	{font-size:14pt}	
h3	{font-size:20pt}	
table	{border-collapse:separate}	
td	{padding:15px}	
body	{background-color:#ffff99}	
/* A Candidate	ZZ999 9999 */	

Stylesheet			
h1,h2,h3	color:#361215	1 mark	
	text-align:center	1 mark	
h1	font-size:30pt	1 mark	
h2 and h3	14pt and 20pt respectively	1 mark	
table	{border-collapse:separate}	1 mark	
td	{padding:15px}	1 mark	
body	background-color:	1 mark	
	#ffff99	1 mark	
Correct comment added with /* details */ 1 mark			

Evidence 5	In browser Table Top cell	with address bar and no letters vis borders visible SSDs from Super-Disk-Sales 100% correct in h1	1 mark 1 mark 1 mark 1 mark
O Bunk, spik, stratum X +	Row 2	Left cell: Text from file inserted with paragraph breaks evident in h2 Right cell: Image of SSD horizontal reflection – writing not mirrored 90 degree clockwise rotation Image cropped square with red background	1 mark 1 mark 1 mark 1 mark 1 mark 1 mark 1 mark
C B b Record United States (Context Context Conte	Bottom row		1 mark 1 mark
SSDs fr		details set in style h3	1 mark
 A Social State Crive is more frequently referred to as an SSD. Is storage device similar to a hard disk three pHCG, it supports the machine is tarmed off. E currently uses NAND based Storage device similar to a hard disk three pHCG, it supports the machine is tarmed off. E currently uses NAND based Storage device a drive hard of the tarmed off. Is support to the tarmed off. E currently uses NAND based Storage device a drive hard of the tarmed off. Is support to the tarmed off. E currently uses NAND based Storage device a drive hard to different parts of the tarmed off. E currently uses that HDDs. The support to the tarmed the near a single file ring by tocated in inserts of the tarmed of the same tarmed the tarmed the tarmed to different parts of the tarmed target the same tarmed the tarmed target to the drive. The means a single file ring by tocated in inserts of a social and the same tarmed target to the drive. The same tarmed target to the drive to each to cation in order of as SDDs are not magnetic they do not suffer data loss if and and the same tarmed the same target to the drive. The same tarm to the same same can be seen. If will not be long before 3BDs reported to not be same tarmed to and the target and the same target and the same	eading and write a slored data when finals memory. May have no moving the and they devit ses data. As HDDs then tragmented on knext places on the so retrieve the data. ng magnetic fields test HDDs, in some ins they often have er of write cycles, the inclinition in so HDDs have hy resultion in so HDDs and the	Solid state drive	
Homepage <u>Cont</u>	ect us	Web page edited by: A Candidate, ZZ9999, 9999	



It is a form of mass storage device similar to a hard disk drive (HDD). It supports reading and writing data (unlike some optical drives) and is nonvolatile (maintains stored data when the machine is turned off). It currently uses NAND based flash memory.</h2>

<h2>Despite all these positives, SSDs are much more expensive than HDDs, in some cases more than 10 times as expensive per gigabyte. This means they often have smaller capacities than HDDs. They also have a limited number of write cycles, which may cause their performance to degrade over time. As this technology is relatively new no-one has reliable degradation data, but newer SSDs have improved reliability and should last several years before any reduction in performance can be seen. It will not be long before SSDs replace HDDs and the HDDs only location will be in museums alongside floppy disk drives.

