

basic education

Department:
Basic Education
REPUBLIC OF SOUTH AFRICA

SENIOR CERTIFICATE EXAMINATIONS

COMPUTER APPLICATIONS TECHNOLOGY P1 2018

MARKING GUIDELINES

MARKS: 180

CENTRE NUMBER										FINA	L MA	ARK				
EXAMINATION NUMBER																
QUESTION	1	I	2	2	;	3	4	1	į	5	6	6	7	7	то	TAL
POSSIBLE MARK	2	9	2	0	2	:3	2	7	4	0	1	9	2	2	1	80
MARKER																
SM																
СМ																
IM/EM																

These marking guidelines consist of 14 pages.

DBE Stamp

Copyright reserved

Please turn over

EXAMINATION							
NUMBER							

IGNORE SPELLING IN ALL CASES WHERE IT WOULD NOT HAVE ANY IMPACT ON THE ANSWER.

QUESTION 1 File name: 1Artists Total Q1: 29

QUL3	TION 1 File name: TARTISTS				10tal Q1: 29
No.	Criteria	M	aximı Ma		Candidate Mark
1.1	Margin ■ Top margin set to 2.5 cm ✓	1		1	
1.2	 Heading Heading centred ✓ Character spacing expanded ✓ to 2 pt ✓ 	1 1 1		3	
1.3	 Source (Culture Trip) Author 'S Keam' added to the correct source ✓ Name of web page added ✓ Web page name 'South Africa's 10 Young Artists' ✓ 	1 1 1		3	
1.4	Paragraph spacing • Paragraph spacing after changed to 8 pt ✓	1		1	
1.5.1	 Edit citation 'Webb' citation displays only the year ✓ (Title and Author are suppressed) 	1		1	
1.5.2	Insert citation • 'Young Talent, 2017' citation inserted ✓	1		1	
1.6	 Text box Text box inserted above the text ✓ Text 'DID YOU KNOW?' added ✓ 	1 1		2	
1.7	Bullets Automatic numbers replaced ✓ With bullet '⊞' symbol ✓	1 1		2	
1.8	 Find and replace All occurrences of 'culture' changed to 'CULTURE' ✓ (5 occurrences)(do not award this mark if 'cultures' also changed) Font effect: Small caps ✓ 	1		2	

	<u> </u>											
EXAMINATION												
NUMBER												

1.9	 Image Image 1Daniella inserted ✓ Text wrapping set to Square, Tight or Through ✓ Image moved to the right of the paragraph ✓ Height set to 4 cm ✓ Width set to 3 cm ✓ (Note to marker: If the aspect ratio was not unchecked, the 4th or the 5th mark will not be allocated.) 	1 1 1 1 1	5	
1.10	 Caption Automatic caption inserted ✓ Caption 'Figure 5: Destinies' appears above the image ✓ 	1	2	
1.11	 Table of figures Automatic table of figures inserted ✓ Simple format ✓ (bold, no leader dots, left-aligned) 	1	2	
1.12	 Watermark Text watermark inserted ✓ Text 'Top Ten' ✓ (accept only if in header or footer) Section break inserted/Different first page ✓ Watermark does not appear on first page ✓ 	1 1 1	4	
	Total for QUESTION 1		[29]	

EXAMINATION							
NUMBER							

QUESTION 2 File name: 2Top15SA Total Q2: 20

QUES	TION 2 File name: 2Top15SA				Total Q2: 20
No.	Criteria	M	aximı Ma		Candidate Mark
2.1	 Cover page Examination number appears in 'Author' control ✓ Image on cover page replaced ✓ 2Art image inserted ✓ Paragraph appears as abstract ✓ Paragraph moved not copied ✓ (does not appear on page 3) 	1 1 1 1		5	
2.2	 Page numbering Page numbers removed from first and second page ✓ Page after table of contents numbered as 1 ✓ Page format changed to 'Page X of Y' format ✓ 	1 1 1		3	
2.3	 Paragraph pagination 'Keep lines together' checked ✓ 'Keep with next' checked ✓ (do not allocate this mark if heading, paragraph and picture does not appear on one page) 	1 1		2	
2.4	 Table Shading applied to first row ✓ (accept text or paragraph shading) Whole table sorted ✓ (do not accept if only by 'Province') By 'Location' ✓ Then by 'Gallery Name' ✓ (check 'Durban' location) 	1 1 1 1		4	
2.5	Table • Formula =COUNT (Above) ✓ -1 ✓ inserted	2		2	
2.6	 Page orientation Text from 'Photo credits' displays in landscape orientation ✓ Rest of the document in portrait orientation ✓ 	1		2	
2.7	 Cross-reference (Figure 3: Irma Stern) Cross reference replaces text '(Insert cross reference here)' ✓ Reference to the figure 'Irma Stern' ✓ 	1 1		2	
	Total for QUESTION 2			[20]	

EXAMINATION							
NUMBER							

QUESTION 3 File name: 3Sales Total Q3: 23

- Mark the questions from the formulae and not the values/answers in the cell.
- Check against candidate's actual work (Cell references may differ, depending on the candidate's response).
- Candidate may use multiple formulae or cells as 'building blocks' to answers.
- Named ranges can be used instead of cell references.
- Any function that works consistently for the data should be accepted.

Criteria	Ма	ximum Mark	Candidate Mark
mary_Opsomming worksheet			
Row 1 • Vertical alignment changed to centre ✓	1	1	
Cell K3: =AVERAGE(G3:G43) • AVERAGE function ✓ • Range: G3:G43 ✓	1 1	2	
Cell K4: =COUNTIFS(F3:F43,"<=30",G3:G43,">2000")		5	
OR =COUNTIFS(G3:G43,">2000",F3:F43,"<=30") • Criteria range 1: F3:F43 ✓ • Criteria 1: "<= ✓ 30" OR <31 ✓ • Criteria range 2: G3:G43 ✓ • Criteria 2: ">2000" OR >=2001 ✓	1 - 2 1 - 1		
Cell K5: =SUMIF(D3:D43,"1",G3:G43)		4	
OR =SUMIFS(G3:G43,D3:D43,"1") • SUMIF/S function ✓ • Criteria range: D3:D43 ✓ • Criteria: "1" OR "=1" OR 1 ✓	1 1 1		
	mary_Opsomming worksheet Row 1 • Vertical alignment changed to centre ✓ Cell K3: =AVERAGE(G3:G43) • AVERAGE function ✓ • Range: G3:G43 ✓ Cell K4: =COUNTIFS(F3:F43,"<=30",G3:G43,">2000") OR =COUNTIFS(G3:G43,">2000",F3:F43,"<=30") • Criteria range 1: F3:F43 ✓ • Criteria 1: "<= ✓ 30" OR <31✓ • Criteria range 2: G3:G43 ✓ • Criteria 2: ">2000" OR >=2001✓ Cell K5: =SUMIF(D3:D43,"1",G3:G43) OR =SUMIFS(G3:G43,D3:D43,"1") • SUMIF/S function ✓ • Criteria range: D3:D43 ✓	Row 1	Mark

EXAMINATION							
NUMBER							

6

3.5	Cell H3: =B3&LEFT(A3,2)&RANDBETWEEN(0,9) &RANDBETWEEN(0,9)&RANDBETWEEN(0,9) OR =B3&LEFT(A3,2)&RIGHT(RAND(),3) Accept: =CONCATENATE(B3,LEFT(A3,2), RANDBETWEEN(100,999)) OR =B3&LEFT(A3,2)&RANDBETWEEN(100,999)		7	
Chart	 CONCATENATE or & ✓ B3 ✓ LEFT ✓ (A3,2) ✓ RANDBETWEEN ✓ (100 ✓,999 ✓) 	1 1 2 3		
_	Grafiek worksheet			
3.6	 Data labels inserted ✓ Legend removed ✓ Major axis units set to 10 000 ✓ Only back wall of chart filled with any colour ✓ 	1 1 1 1	4	
	Total for QUESTION 3		[23]	

SCE – Marking	Guidelines
---------------	------------

EXAMINATION							
NUMBER							

7

QUESTION 4 File name: 4Novice Total Q4: 27

- Mark the questions from the formulae and not the values/answers in the cell.
- Check against candidate's actual work (Cell references may differ, depending on the candidate's response).
- Candidate may use multiple formulae or cells as 'building blocks' to reach answers.
- Named ranges can be used instead of cell references.
- The answers must still be correct even if changes are made to the existing data.

No.	Criteria	Ма	ximu Mar		Candidate Mark
Artist_	_Kunstenaar worksheet				
4.1	 Row 1: Cells A1:M1 merged and NOT centred ✓ (do not allocate mark if centred) Font size changed to 32 ✓ Any gradient fill applied to cells A1:M1 ✓ 	1 1 1		3	
4.2	Column D =LOWER(C3) • LOWER(C3) ✓ • Function copied to rest of cells in column ✓	1 1		2	
4.3	Cell F3: =HLOOKUP(E3,Code_Kode!\$A\$1:\$K\$2,2) OR =HLOOKUP(E3,Code_Kode!A1:K2,2) OR =HLOOKUP(E3,Code_Kode!\$B\$1:\$K\$2,2) OR =LOOKUP(E3,Code_Kode!\$B\$1:\$K\$2,2)			4	
	 HLOOKUP function ✓ (accept if columns are vertical and VLOOKUP was used) Lookup value: E3 ✓ Table array: Code_Kode!A1:K2 OR Code_Kode!\$A\$1:\$K\$2 OR Code_Kode!B1:K2 OR Code_Kode!\$B\$1:\$K\$2 ✓ Row index number: 2 ✓ (allocate this mark for the lookup value if a LOOKUP function has been used) 	1 1 1 1			

EXAMINATION							
NUMBER							

4.4	Cell H4:		6	
	=IF(G4=3,20%,IF(G4=2,25%,33%))			
	OR			
	=IF(G4=3,20%,IF(G4=1,33%,25%))			
	OR			
	=IF(G4=1,33%,IF(G4=2,25%,20%)) OR			
	=IF(G4=1,33%,IF(G4=3,20%,25%))			
	OR			
	=IF(G4=2,25%,IF(G4=1,33%,20%))			
	OR "			
	=IF(G4=2,25%,IF(G4=3,20%,33%))			
	Criteria 1: check for first code ✓	1		
	Criteria 2: check for second code ✓	i		
	• Correct output for code 1 = 33% ✓ (accept if	1		
	percentages are in inverted commas)			
	• Correct output for code 2 = 25% ✓	1		
	 Correct output for code 3 = 20% ✓ 	1		
	Nested IF constructed correctly ✓	1		
4.5	Cell K5:		5	
	=DATE(YEAR(J5),MONTH(J5)+I5,DAY(J5))		1	
	OR			
	=EDATE(J5,I5) (allocate all marks for correct function)			
	DATE function ✓	1		
	• YEAR(J5) ✓	1		
	• MONTH(J5) ✓ + I5 ✓	2		
	• DAY(J5) ✓	1		
4.6	Cells L3:L202		1	
	 Format changed to any currency ✓ 	1		
4.7	Cell M6:		3	
	=L6*H6+L6			
	OR		1	
	=L6+L6*H6			
	OR		1	
	=(1+H6)*L6 • L6 ✓ * H6 ✓ + L6 ✓	3		
1.6		3		
4.8	Conditional formatting: Column K		3	
	=\$K3 <today() \$k3="" \$k3<now()="" cell="" criteria:="" k3="" or="" td="" value="" •="" ✓<=""><td>1</td><td>1</td><td></td></today()>	1	1	
	 TODAY() OR <now() li="" ✓<=""> </now()>		_	
	 Any shading applied ✓ 			
	+	+ •		
	Total for QUESTION 4		[27]	

EXAMINATION							
NUMBER							

9

QUESTION 5 File name: 5ArtData Total Q5: 40

QUE3	TION 5 File name: 5ArtData			Total Q5: 40
No.	Criteria	Max	kimum Mark	Candidate Mark
Table	: tblArtists			
5.1.1	Field: <i>ID</i> • <i>ID</i> field removed ✓	1	1	
5.1.2	Field: Name • Name data type changed to Short text/Text ✓	1	1	
5.1.3	Field: Cellnumber • Required property set to 'Yes' ✓	1	1	
5.1.4	Field: StreetName • Field size changed to 25 ✓	1	1	
5.1.5	 Field: PostalCode PostalCode field inserted ✓ Between City and E-mail fields ✓ 	1 -	2	
5.1.6	Field: <i>E-mail</i> • Format property: < ✓	1	1	
5.1.7	Field: Genre • Property 'Allow multiple values' set to 'Yes' ✓	1	1	
5.1.8	Field: ArtistCode Input Mask: LA09 • L ✓ • A ✓ • 0 ✓ • 9 ✓	1 1 1 1	4	
Form:	frm5_2		•	
5.2	 Based on the tblArtist table ✓ All fields included ✓ Examination number inserted in the form header ✓ Name field ✓ font colour changed to red ✓ 	1 1 1 2 1 2	5	
Query	r: qry5_3			
5.3	 Group by: TypeDescription ✓ in Total row SUM ✓ selected for ArtistPrice field ✓ Sorted by: ArtistPrice ✓ in descending order ✓ (accept sort in datasheet view) 	1 2 2	5	

EXAMINATION							
NUMBER							

Query	: qry5_4			
5.4	 Calculated field: NoDays: ✓ DateIn and/or DateOut fields used ✓ Correct operation (- [DateIn]) ✓ Correct use of square brackets ✓ Criteria in NoDays field: < ✓ 0 ✓ OR Criteria in DateIn field: [DateIn] > [DateOut] OR Criteria in DateIn field >[DateOut] OR Criteria in DateOut field <[DateIn]	1 1 1 2	7	
Query	: qry5_5			
		2	4	
5.5	 Criteria in ArtistPrice field: > ✓ 2500 ✓ (>=2500.01) Sold field inserted ✓ Criteria in Sold field: Yes OR True OR <>Off ✓ 	2 1 1	4	
	(Expected records: 25)			
Repor	t: rpt5_6			
5.6	 Grouping of <i>DateOut</i> field changed to by month ✓ Text box in <i>DateOut</i> header displays in the format: =Format\$([<i>DateOut</i>],"mmm" ✓ ,0,0) (accept "mm" OR "mmmm") Placed in <i>TypeDescription</i> group footer/header ✓ 	1 1 1	7	
	 Flaced in TypeDescription group rooter/fleader ▼ Function =Sum ✓ ([ArtistPrice]) ✓ Date and time fields added ✓ to report footer ✓ (accept =NOW()) 	2 2		
	Total for QUESTION 5		[40]	

			_				
EXAMINATION							
NUMBER							

11

QUESTION 6 File name: 6Expensive Total Q6: 19

- This question should be marked from the HTML code.
- Some attribute values do not need to be in inverted commas.
- A maximum of 1 mark will be deducted if one or more closing tags are omitted.

No.	Criteria	M	aximı Ma		Candidate Mark
6.1	Title <title>Most Expensive Artworks!</title>			1	
	Text 'The 5 Most Expensive Artworks!' displays in the browser tab ✓	1			
6.2	Font face 			2	
	 Entire web page font changed ✓ Font changed to Calibri ✓ 	1			
6.3	Heading 1 and alignment <h1 align="center">Most Expensive Artworks Ever sold</h1> OR <center><h1>Most Expensive Artworks Ever sold</h1></center>			2	
	 Heading 1 tags inserted correctly ✓ Tags/attribute inserted to centre heading ✓ 	1 1			
6.4	Italics ^{<i>Adapted from article written by Marceline Modfin - 4 Jan 2017</i>}			1	
	 Tags inserted to change paragraph to italics ✓ 	1			
6.5	Horizontal rule <hr color="black" size="10"/> OR <hr color="black" size="10"/>			1	
	Line size set to 10 ✓	1			

						_	
EXAMINATION							
NUMBER							

6.6	Alternative text 		2	
	 Alternative text attribute added ✓ Text "Painting by Paul Guaguin" added ✓ 	1		
6.7	Unordered list <h3>Nafea Faa Ipoipo work ever sold.</h3>		1	
	List tags inserted for first item ✓	1		
6.8	<pre>Table >1 >1 Nafea Faa Ipoipo *td>\$300 million USD Background colour bgcolor ✓ set to "orange" ✓ Border changed to "5" ✓ Cell spacing attribute inserted ✓ as "10" ✓ Table cells inserted ✓ (at least one cell) All (4) table cells inserted ✓</pre>	1 1 1 1 1	7	
6.9	Hyperlink No. 6 (Violet, Green and Red)		2	
	 Attribute for hyperlink changed to href ✓ To correct image "6No3.jpg" ✓ 	1		
	Closing tag(s) or triangular brackets omitted or incorrect nesting	-1		
	Total for QUESTION 6		[19]	

EXAMINATION							
NUMBER							

QUESTION 7 Total Q7: 22 File names: 7Global, 7Watercolour, 7WColour, 7ForSale

No.	Criteria	Ma	aximum Mark	Candidate Mark	
7Glob	al				
7.1.1	 WordArt: Any colour fill applied to WordArt shape ✓ Pattern fill ✓ 	1 1	2		
7.1.2	 Linked object File '7Ruga' inserted ✓ (accept if text only) Embedded or as a link ✓ Displayed as icon ✓ 	1 1 1	3		
7.1.3	 Style: Intense Quote Number format set to 1), 2), 3) format ✓ Applied to all 'Heading 2' paragraph headings ✓ 	1 1	2		
7.1.4	Comment • Comment inserted ✓ • Comment text 'Media Resources' ✓	1 1	2		
7Wate	ercolour/7WColour		•	•	
7.2.1	 Combining table data Data from both tables (tblA and tblB) ✓ Added to table tblColours ✓ 	1 1	2		
7.2.2	 Export to pdf Table tblA exported to pdf format ✓ Saved as 7WColour ✓ 	1 1	2		

EXAMINATION							
NUMBER							

- Allocate all marks for the correct answer.
- If the answer is incorrect, check the necessary worksheet and allocate one mark for any correct attempt to determine the answer, e.g. filter/appropriate function incorrectly used.

7ForS	ale			
7.3.1	Number of artworks ■ 1053 ✓	1	1	
7.3.2	Lithograph medium artworks • 44 ✓ ✓ (Accept 2)	2	2	
7.3.3	Data in both the framed and unframed categories • 4 ✓✓	2	2	
7.3.4	Number of unique artists on list ■ 53 ✓✓	2	2	
7.3.5	Different mediums for 'Kentridge William' • 7 ✓✓	2	2	
	Total for QUESTION 7		[22]	
	TOTAL		180	