

SA's Leading Past Year

Exam Paper Portal



You have Downloaded, yet Another Great
Resource to assist you with your Studies 😊

Thank You for Supporting SA Exam Papers

Your Leading Past Year Exam Paper Resource Portal

Visit us @ www.saexampapers.co.za



**SA EXAM
PAPERS**



basic education

Department:
Basic Education
REPUBLIC OF SOUTH AFRICA

NATIONAL SENIOR CERTIFICATE

GRADE 12

COMPUTER APPLICATIONS TECHNOLOGY P1

NOVEMBER 2018

MARKING GUIDELINES

MARKS: 180

CENTRE NUMBER							
------------------	--	--	--	--	--	--	--

FINAL MARK

EXAMINATION NUMBER														
-----------------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--

QUESTION	1	2	3	4	5	6	7	TOTAL
POSSIBLE MARK	36	14	28	22	40	20	20	180
MARKER								
SM								
CM								
IM/EM								

These marking guidelines consist of 15 pages.

NSC – Marking Guidelines

EXAMINATION NUMBER													
-----------------------	--	--	--	--	--	--	--	--	--	--	--	--	--

This page is empty to facilitate accurate marking for side-by-side booklet printout.

[illegible]

QUESTION 3

File name: 3Paintings

Total Q3: 28

- 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	Maximum Mark			Candidate Mark
Impress worksheet					
3.1	Cells A1:J1: <ul style="list-style-type: none"> Border colour changed to red ✓ Fill colour set to black ✓ 	1 1		2	
3.2	Cell G3: =MIN(C9:C120) OR SMALL(C9:C120,1) <ul style="list-style-type: none"> MIN function OR SMALL(...,1) ✓ Range: (C9:C120) ✓ 	1 1		2	
3.3	Cell G4: =COUNTBLANK(G9:G120) OR COUNTIF(G9:G120,"") <ul style="list-style-type: none"> COUNTBLANK/COUNTIF(...,"") function ✓ Range: (G9:G120) ✓ 	1 1		2	
3.4	Cell G5: =ROUNDUP(AVERAGE(F9:F120),1) <ul style="list-style-type: none"> ROUNDUP ✓ ,1 ✓ 	1 1		2	
3.5	Cell G6: =SUMIFS(J9:J120,C9:C120,"<1900",I9:I120,"Chicago") OR =SUMIFS(J9:J120,I9:I120,"Chicago",C9:C120,"<1900") <ul style="list-style-type: none"> SUMIFS(J9:J120, ✓ Criteria range: C9:C120, ✓ Criteria: "<1900", ✓ Criteria range: I9:I120, ✓ Criteria: "Chicago") ✓ <p><i>(Note to marker: If two SUMIF functions were used, mark only the criteria and criteria range of the first function.)</i></p>	1 1 1 1 1		5	

[illegible]

4.4	<p>Cell J8: CHECK FOR BUILDING BLOCKS =VLOOKUP(LEFT(I8,1),Code_Kode!\$A\$2:\$B\$7,2)</p> <p>OR =VLOOKUP(MID(I8,1,1),Code_Kode!\$A\$2:\$B\$7,2)</p> <ul style="list-style-type: none"> • LEFT OR MID ✓ • (I8) OR (I8,1) OR (I8,1,1) ✓ • Table array: Code_Kode!A1:B7 OR Code_Kode!A2:B7 OR Code_Kode!\$A\$1:\$B\$7 OR Code_Kode!\$A\$2:\$B\$7 ✓ absolute cell reference ✓ • OR named range = two marks • Column index number: 2 ✓ 	1	1	5	
4.5	<p>Cell N8: CHECK FOR BUILDING BLOCKS =IF(L8>=LARGE(\$L\$8:\$L\$57,3),"Top3", "")</p> <p>OR =IF(L8>LARGE(\$L\$8:\$L\$57,4),"Top3", "")</p> <p>OR =IF(LARGE(\$L\$8:\$L\$57,3)<=L8,"Top3", "")</p> <p>OR =IF(L8=LARGE(\$L\$8:\$L\$57,1),"Top3", IF(L8=LARGE(\$L\$8:\$L\$57,2),"Top3", IF(L8=LARGE(\$L\$8:\$L\$57,3),"Top3", "")))</p> <p>OR =IF(OR(L8=LARGE(\$L\$8:\$L\$57,1),L8= LARGE(\$L\$8:\$L\$57,2),L8=LARGE(\$L\$8:\$L\$57,3)), "Top3", "")</p> <ul style="list-style-type: none"> • IF function ✓ • Criteria: Check that the 'Votes For' are equal or greater than the third largest value: L8 ✓ >= ✓ LARGE(L8:L57 ✓,3 ✓) • Correct output if true: "Top3" ✓ • Correct output if false: "" ✓ • Absolute cell address: \$L\$8:\$L\$57 ✓ (accept named range) 	1	4	8	
	Total for QUESTION 4			[22]	

EXAMINATION
NUMBER

Query: qry5_3					
5.3	<ul style="list-style-type: none"> Total row: Group By applied ✓ Gender criteria: "Male" ✓ NumberOfPaintings: Total: Sum ✓ <p>(Note to marker: 11 records expected.)</p>	1 1 1		3	
Query: qry5_4					
5.4	<p>ID criteria: Like "??????" OR LEN([ID]) >="6" OR Like "?????" or Like "??????" (1 criteria) OR Like "*##" (allocate first three marks)</p> <ul style="list-style-type: none"> Correct character: ? ✓ (OR LEN([ID])) 6 characters: ?????? ✓ Or more: * ✓ (OR >=) Place criteria: Is Null ✓ (OR NOT Like "") <p>(Note to marker: 23 records expected.)</p>	1 1 1 1		4	
Query: qry5_5					
5.5	<p>Calculated field and Nationality criteria: Diff: [For]-[Against]</p> <ul style="list-style-type: none"> New field Diff. ✓ [For] - [Against] Correct fields ✓ Correctly subtracted from each other ✓ (correct order) Nationality criteria: NOT ✓ (Like "French" ✓ OR ✓ Like "American") ✓ (Penalise first mark if brackets are not included) OR <> (✓) "French" (✓) AND (✓) <> "American" (✓) OR NOT "French" AND NOT "American" OR NOT IN ("French","American") <p>(Note to marker: 15 records expected.)</p>	1 1 1 4		7	
Report: rpt5_6					
5.6	<ul style="list-style-type: none"> Fields inserted: Born and/or Born by Year, BirthCountry, ArtistName, ArtistSurname ✓ Grouping on Born field ✓ Grouping on BirthCountry field ✓ Grouping intervals of Born field set to years ✓ Function: =COUNT(*) ✓ (can be counted on any field) In BirthCountry group footer/group header ✓ 	1 1 1 1 1 1		6	
	Total for QUESTION 5			[40]	

[illegible]

QUESTION 6

File name: 6Quirks

Total Q6: 20

- *This question should be marked from the HTML code.*
- *Numerical attribute values do not need to be in inverted commas.*

No.	Criteria	Maximum Mark			Candidate Mark
6.1	Font face <code><h1 align="center">Weird Personal Quirks of Historical Artists</h1></code> <ul style="list-style-type: none"> Font face set to 'Vivaldi' ✓ 	1		1	
6.2	Horizontal line <code><hr width="60%" align="right" color="Crimson"/></code> <ul style="list-style-type: none"> Line width set to 60% ✓ Line aligned right ✓ 	1 1		2	
6.3	Heading 2 and italics <code><h2><i>Believe it or Not!!!</i></h2></code> <ul style="list-style-type: none"> Heading 2 added ✓ Heading 2 in italics ✓ 	1 1		2	
6.4	Link to target location <code>ECCENTRICITY</code> <ul style="list-style-type: none"> Link on text ECCENTRICITY ✓ Link href added correctly ✓ Target location: #Weird ✓ 	1 1 1		3	
6.5	Ordered list <code><ol type="A"> Stealing pens Carrying around guns Making time capsules </code> <ul style="list-style-type: none"> Numbered list added ✓ <code></code> Numbered type: 'A' for list ✓ <code><type="A"></code> <code>...</code> tags added to all list items ✓ 	1 1 1		3	

[illegible]

QUESTION 7

Total Q7: 20

File names: 7Lecture, 7LectureMerge, 7ArtForm, 7Summary, 7Timeline

No.	Criteria	Maximum Mark			Candidate Mark
7Lecture/7LectureMerge					
7.1.1	WordArt <ul style="list-style-type: none"> WordArt applied to heading 'Lecture on Impressionism' ✓ Comment removed ✓ 	1 1		2	
7.1.2	Track changes <ul style="list-style-type: none"> All track changes rejected ✓ ('Love to see you there!!!' should not display at the end of the document) 	1		1	
7.1.3	Mail merge <ul style="list-style-type: none"> 7Lecture linked to data source 7Guests ✓ (<i>tblGuests</i>) Data source: <i>ArtForm</i> criteria 'Painting' ✓ (<i>ArtForm</i> = "Painting") Data source: <i>NumberOfPaintings</i> criteria > 60 ✓ (<i>NumberOfPaintings</i> >60) <<Name>> replaced with <i>Name</i>-field ✓ <<Surname>> replaced with <i>Surname</i>-field ✓ 	1 1 1 1 1		5	
7LectureMerge					
7.1.4	Merge completed <ul style="list-style-type: none"> Mail merge completed ✓ <p>(Note to marker: 4 letters expected; Africa, Hageman, Sabelo, Viljoen.)</p>	1		1	
7ArtForm					
7.2	Convert text to columns <ul style="list-style-type: none"> Text divided into more than one column ✓ Text appears correctly in 3 columns ✓ 	1 1		2	
7Summary					
7.3	Subtotal feature <ul style="list-style-type: none"> Subtotal feature used ✓ Grouped on: <i>Birth Country_Geboorteland</i> ✓ Function: MAX OR SUBTOTAL (4,...) ✓ on <i>Number of Artworks_Aantal Kunswerke</i> 	1 1 1		3	

