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## 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 <br> 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.

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

QUESTION 1
File name: 1Impression
Total Q1: 36

| No. | Criteria | Maximum Mark |  | Candidate Mark |
| :---: | :---: | :---: | :---: | :---: |
| 1.1 | Font ('Welcome to Impressionism') <br> - Font changed to 'Wide Latin' | 1 | 1 |  |
| 1.2.1 | Justification <br> - First paragraph justified | 1 | 1 |  |
| 1.2.2 | Paragraph spacing <br> - Paragraph spacing after changed (not 12 pt ) $\checkmark$ <br> - Set to 0 pt $\checkmark$ | 1 1 | 2 |  |
| 1.3 | Bookmark <br> - Bookmark inserted on text 'history' $\checkmark$ <br> - Bookmark named 'Monet' $\checkmark$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | 2 |  |
| 1.4 | Indents <br> - Left indent set to $2 \mathrm{~cm} \checkmark$ <br> - Right indent set to $2 \mathrm{~cm} \checkmark$ ( 15 cm on the ruler) | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | 2 |  |
| 1.5 | SmartArt <br> - 'Futurism' shape added <br> - Sub-art form 'Analytical' added to 'Cubism' shape (demoted) $\checkmark$ (mark from text pane) <br> - 'Post-Impressionism' shape appears after 'Cubism' shape <br> - Design style changed to any colourful range $\checkmark$ | 1 <br> 1 <br> 1 1 | 4 |  |
| 1.6 | Find and Replace <br> - Text 'colours' replaced with symbol: $\checkmark \not \mathscr{O R}$ <br> - In a red font $\checkmark$ <br> - Symbol $\not$ correct $\checkmark$ <br> - 10 (or 11) occurrences $\checkmark$ (only if attempted) | 1 1 1 1 | 4 |  |
| 1.7 | 'Artistic' style <br> - Font changed to small caps $\checkmark$ <br> - Border width set to 3 pt $\checkmark$ <br> - 4 (or 5 ) instances updated $\checkmark$ (only if attempted) | 1 1 1 | 3 |  |



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

NSC - Marking Guidelines

File name: 2Vote
Total Q2: 14

| No. | Criteria | Maximum Mark |  | Candidate Mark |
| :---: | :---: | :---: | :---: | :---: |
| 2.1 | Text direction <br> - Text direction changed to $270^{\circ} \checkmark$ (bottom to top) | 1 | 1 |  |
| 2.2 | Footnote <br> - Footnote inserted on text 'works' $\checkmark$ <br> - 'Impression.org' as footnote text $\checkmark$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | 2 |  |
| 2.3 | Bullets <br> - Bullets replaced with 2Pic image | 1 | 1 |  |
| 2.4 | Form fields <br> - 'Name' text form field format set to uppercase $\checkmark$ <br> - Text 'Current date here' replaced with a text form field (date) $\checkmark$ <br> - Current date set as data type $\checkmark$ <br> - Date in the format yy/MM/dd $\checkmark$ <br> - 'Critic' option added to combo box $\checkmark$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | 5 |  |
| 2.5 | Tabs <br> - Left tab set to $4 \mathrm{~cm} \checkmark$ <br> - Right tab set to $11 \mathrm{~cm} \checkmark$ <br> - Tab setting applied | 1 1 1 | 3 |  |
| 2.6 | Tables <br> - Two tables merged into one table $\checkmark$ (hard return removed) <br> - Shading applied to first row | 1 <br> 1 | 2 |  |
|  | Total for QUESTION 2 |  | [14] |  |


| EXAMINATION <br> NUMBER |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

- 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: <br> - Border colour changed to red $\checkmark$ <br> - Fill colour set to black | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | 2 |  |
| 3.2 | Cell G3: <br> =MIN(C9:C120) OR SMALL(C9:C120,1) <br> - MIN function OR SMALL(...,1) $\checkmark$ <br> - Range: (C9:C120) $\checkmark$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | 2 |  |
| 3.3 | Cell G4: <br> =COUNTBLANK(G9:G120) OR COUNTIF(G9:G120,"") <br> - COUNTBLANK/COUNTIF(..."'") function $\checkmark$ <br> - Range: (G9:G120) $\checkmark$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | 2 |  |
| 3.4 | Cell G5: =ROUNDUP(AVERAGE(F9:F120),1) <br> - ROUNDUP $\checkmark$ <br> - ,1 $\downarrow$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | 2 |  |
| 3.5 | Cell G6: <br> =SUMIFS(J9:J120,C9:C120,"<1900",I9:I120,"Chicago") <br> OR <br> =SUMIFS(J9:J120,19:I120,"Chicago",C9:C120,"<1900") <br> - SUMIFS(J9:J120, $\checkmark$ <br> - Criteria range: C9:C120, $\checkmark$ <br> - Criteria: "<1900", $\downarrow$ <br> - Criteria range: 19:1120, $\checkmark$ <br> - Criteria: "Chicago") <br> (Note to marker: If two SUMIF functions were used, mark only the criteria and criteria range of the first function.) | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | 5 |  |


| 3.6 | Conditional formatting: Cells B9:B120 <br> - Conditional formatting applied $\checkmark$ to cells B9:B120 $\checkmark$ <br> - Unique value rule <br> - Any fill colour applied $\checkmark$ | $\begin{aligned} & 2 \\ & 1 \\ & 1 \end{aligned}$ | 4 |  |
| :---: | :---: | :---: | :---: | :---: |
| 3.7 | Cell D9: <br> $=$ YEAR(TODAY())-C9 $\begin{aligned} & \text { OR } \\ & \text { =YEAR(NOW())-C9 } \end{aligned}$ <br> - YEAR function correctly used $\checkmark$ <br> - TODAY() OR NOW() function $\checkmark$ <br> - -C9 $\checkmark$ | 1 1 1 | 3 |  |
| Dupl worksheet |  |  |  |  |
| 3.8 | - Duplicates removed from list $\checkmark$ (45 artists remain) | 1 | 1 |  |
| Chart_Grafiek worksheet |  |  |  |  |
| 3.9 | Chart/Graph <br> - Data from $L$ to $P$ display $\checkmark$ (15 locations) <br> - Vertical axis display units displayed in billions $\checkmark$ <br> - Horizontal axis title displays 'Location' $\checkmark$ <br> - Any trendline inserted $\checkmark$ <br> - 'Moving Average' trendline displayed $\checkmark$ <br> - Legend text as 'Value' $\checkmark$ <br> - Plot area background set to 3Flowers image $\checkmark$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | 7 |  |
|  | Total for QUESTION 3 |  | [28] |  |


| EXAMINATION <br> NUMBER |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## QUESTION 4

File name: 4Famous
Total Q4: 22

- 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 |
| :---: | :---: | :---: | :---: | :---: |
| Art_Kuns worksheet |  |  |  |  |
| 4.1 | Row 7: Vertical alignment <br> - Text vertically centred $\checkmark$ (ignore if horizontal alignment is changed) | 1 | 1 |  |
| 4.2 | Cell H3: =SUM(K8:K57) <br> - SUM function $\checkmark$ <br> - Range: K8:K57 $\checkmark$ | 1 1 | 2 |  |
| 4.3 | Cell H4: CHECK FOR BUILDING BLOCKS =COUNTIF(H8:H57,"<>French")/ COUNTA(H8:H57)*100 <br> OR <br> =(COUNTA(H8:H57)-COUNTIF(H8:H57,"French"))/ <br> (COUNTA(H8:H57))*100 <br> - Count $\checkmark$ Non-French artists $\checkmark$ Correct range $\checkmark$ <br> - Division $\checkmark$ <br> - All artists/records $\checkmark$ (accept columns A,B,C,F,G,H,I, for COUNTA and K,L,M for COUNT) <br> - Multiplied by 100 OR Formatted to percentage $\checkmark$ | 3 1 1 1 | 6 |  |

\begin{tabular}{|c|c|c|c|c|}
\hline 4.4 \& \begin{tabular}{l}
Cell J8: CHECK FOR BUILDING BLOCKS \\
\(=\) VLOOKUP(LEFT(I8,1),Code_Kode!\$A\$2:\$B\$7,2) \\
OR \\
=VLOOKUP(MID(I8,1,1),Code_Kode!\$A\$2:\$B\$7,2) \\
- LEFT OR MID \(\checkmark\) \\
- \((18)\) OR \((18,1)\) OR \((18,1,1) \checkmark\) \\
- 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 \(\checkmark\) absolute cell reference \(\checkmark\) \\
OR named range \(=\) two marks \\
- Column index number: \(2 \checkmark\)
\end{tabular} \& \begin{tabular}{l}
1
1 \\
2 \\
1
\end{tabular} \& 5 \& \\
\hline 4.5 \& \begin{tabular}{l}
Cell N8: CHECK FOR BUILDING BLOCKS
=IF(L8>=LARGE(\$L\$8:\$L\$57,3),"Top3","") \\
OR
=IF(L8>LARGE(\$L\$8:\$L\$57,4),"Top3","'") \\
OR
=IF(LARGE(\$L\$8:\$L\$57,3)<=L8,"Top3",""') \\
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","'"))) \\
OR
\[
=\mathrm{IF}(\mathrm{OR}(\mathrm{~L} 8=\mathrm{LARGE}(\$ \mathrm{~L} \$ 8: \$ \mathrm{~L} \$ 57,1), \mathrm{L8}=
\] \\
LARGE(\$L\$8:\$L\$57,2),L8=LARGE(\$L\$8:\$L\$57,3)), \\
"Top3","") \\
- IF function \(\checkmark\) \\
- Criteria: Check that the 'Votes For' are equal or greater than the third largest value:
\[
\text { L8 } \checkmark>=\checkmark \text { LARGE(L8:L57 } \checkmark, 3 \checkmark)
\] \\
- Correct output if true: "Top3" \(\checkmark\) \\
- Correct output if false: "" \(\checkmark\) \\
- Absolute cell address: \(\$ \mathrm{~L} \$ 8: \$ \mathrm{~L} 57 \checkmark\) (accept named range)
\end{tabular} \& 1

4
1
1
1 \& 8 \& <br>
\hline \& Total for QUESTION 4 \& \& [22] \& <br>
\hline
\end{tabular}

## QUESTION 5

File name: 5ArtWorld
Total Q5: 40

\begin{tabular}{|c|c|c|c|c|}
\hline No. \& Criteria \& \multicolumn{2}{|r|}{Maximum Mark} \& Candidate Mark \\
\hline \multicolumn{5}{|l|}{Table: tbIPaintings} \\
\hline 5.1.1 \& \begin{tabular}{l}
Field: Painting \\
- Format set to > \(\checkmark\)
\end{tabular} \& 1 \& 1 \& \\
\hline 5.1.2 \& \begin{tabular}{l}
Field: YearPainted \\
- Validation rule
\[
\begin{aligned}
\& >=1494 \checkmark \text { AND } \checkmark<=1970 \checkmark \\
\& \text { OR }>1493 \text { AND }<1971
\end{aligned}
\] \\
OR BETWEEN \(1494(\checkmark)\) AND \((\checkmark) 1970(\checkmark)\) \\
OR [YearPainted]>=1494 AND [YearPainted]<=1970 \\
- Validation text \\
Appropriate validation text that refers to correct range (for example Any year from 1494 to 1970, inclusive) \(\checkmark\)
\end{tabular} \& 3

1 \& 4 \& <br>

\hline 5.1.3 \& | Field: ID |
| :--- |
| Input mask: "IMP"\&099 |
| - IMP OR >imp $\checkmark$ |
| - \& $\quad$ - |
| - $0 \checkmark$ |
| - $99 \checkmark$ | \& 1

1
1
1 \& 4 \& <br>

\hline 5.1.4 \& | Field: Area |
| :--- |
| - New field added: Area $\checkmark$ |
| - Data type: Calculated $\checkmark$ |
| - Expression: [Height] $\checkmark$ * [Width] $\checkmark$ | \& 1

1
2 \& 4 \& <br>

\hline 5.1.5 \& | Field: Age |
| :--- |
| - Age field unhidden $\checkmark$ and displays in Datasheet view | \& 1 \& 1 \& <br>

\hline \multicolumn{5}{|l|}{Form: frm5_2} <br>

\hline 5.2 \& | - 5Girl $\checkmark$ image displayed in form header $\checkmark$ |
| :--- |
| - Image size mode property set to stretch $\checkmark$ |
| - Detail background shaded $\checkmark$ to any colour $\checkmark$ |
| - Rating combo box: 'Poor' added to existing items $\checkmark$ | \& \[

$$
\begin{aligned}
& 2 \\
& 1 \\
& 2 \\
& 1
\end{aligned}
$$
\] \& 6 \& <br>

\hline
\end{tabular}

## Query: qry5_3

| 5.3 | - Total row: Group By applied <br> - Gender criteria: "Male" $\checkmark$ <br> - NumberOfPaintings: Total: Sum $\checkmark$ <br> (Note to marker: 11 records expected.) | $\begin{aligned} & 1 \\ & 1 \\ & 1 \end{aligned}$ | 3 |  |
| :---: | :---: | :---: | :---: | :---: |
| Query: qry5_4 |  |  |  |  |
| 5.4 | $\begin{array}{ll}\text { ID criteria: Like "??????*" } & \text { OR } \\ \text { LEN([ID]) >="6" } & \text { OR } \\ \text { Like "??????" or Like "???????" (1 criteria) OR }\end{array}$ <br> Like "*\#\#*" (allocate first three marks) <br> - Correct character:? $\checkmark$ (OR LEN([ID])) <br> - 6 characters: ?????? <br> - Or more: * $\checkmark$ (OR >=) <br> - Place criteria: Is Null $\checkmark$ (OR NOT Like "*") <br> (Note to marker: 23 records expected.) | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | 4 |  |

## Query: qry5_5

| 5.5 | Calculated field and Nationality criteria: <br> Diff: [For]-[Against] <br> - New field Diff: $\checkmark$ [For] - [Against] <br> Correct fields $\checkmark$ <br> Correctly subtracted from each other $\checkmark$ (correct order) <br> - Nationality criteria: <br> NOT $\checkmark$ (Like "French" $\checkmark$ OR $\checkmark$ Like "American") $\checkmark$ (Penalise first mark if brackets are not included) OR <> ( $\checkmark$ ) "French" ( $\checkmark$ ) AND ( $\checkmark$ ) <> "American" ( $\checkmark$ ) OR NOT "French" AND NOT "American" OR NOT IN ("French","American") <br> (Note to marker: 15 records expected.) | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 4 \end{aligned}$ | 7 |  |
| :---: | :---: | :---: | :---: | :---: |
| Report: rpt5_6 |  |  |  |  |
| 5.6 | - Fields inserted: Born and/or Born by Year, BirthCountry, ArtistName, ArtistSurname $\checkmark$ <br> - Grouping on Born field $\checkmark$ <br> - Grouping on BirthCountry field $\checkmark$ <br> - Grouping intervals of Born field set to years $\checkmark$ <br> - Function: $=\operatorname{COUNT}\left(^{*}\right) \checkmark$ (can be counted on any field) <br> - In BirthCountry group footer/group header $\checkmark$ | 1 1 1 1 1 1 | 6 |  |
|  | Total for QUESTION 5 |  | [40] |  |

## 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 <h1 align="center"><font color="IndianRed" face="Vivaldi">Weird Personal Quirks of Historical Artists</font></h1> <br> - Font face set to 'Vivaldi' $\checkmark$ | 1 | 1 |  |
| 6.2 | Horizontal line <hr width="60\%" align="right" color="Crimson"/> <br> - Line width set to $60 \% \checkmark$ <br> - Line aligned right | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | 2 |  |
| 6.3 | Heading 2 and italics <h2><i>Believe it or Not!!!</i></h2> <br> - Heading 2 added $\checkmark$ <br> - Heading 2 in italics $\checkmark$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | 2 |  |
| 6.4 | Link to target location <a href="\#Weird">ECCENTRICITY</a> <br> - Link on text ECCENTRICITY $\checkmark$ <br> - Link href added correctly $\checkmark$ <br> - Target location: \#Weird $\checkmark$ | 1 1 1 | 3 |  |
| 6.5 | Ordered list <ol type="A"> <br> <li>Stealing pens</li> <br> <li>Carrying around guns</li> <br> <li>Making time capsules</li> <br> </ol> <br> - Numbered list added $\checkmark$ <ol> <br> - Numbered type: 'A' for list $\checkmark$ <type="A"> <br> - <li>...</li> tags added to all list items $\checkmark$ | 1 1 1 | 3 |  |


| 6.6 | ```Table <table align="center" bgcolor="Coral" border="4" cellspacing="6" > <tr> <td rowspan="3">Weird Quirks</td> <td>\ldots<<td> <td><img src="6Michelangelo.jpg" height="200" width="200"></td> <td>...</td> </tr> <tr align="center"> <td>Dali</td> <td>Michelangelo </td> <td>Picasso </td> </tr> <tr> <td>Stole pens</td> <td>Never bathed</td> <td>Carried a gun</td> </tr> \\ - Cellspacing set to \(6 \checkmark\) \\ - First cell/heading added \(\checkmark\) and rowspan \(=3 \checkmark\) \\ - Image source tag changed to src \(\checkmark\) (Michelangelo) \\ - Image extension .jpg added \(\checkmark\) (Michelangelo) \\ - Third row created with text 'Stole pens', 'Never bathed' and 'Carried a gun' \(\checkmark\)``` | 1 2 1 1 1 |  | 6 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6.7 | Closing table tag and bold </table> <br> <p><a name="Weird"> <br> <b>SHOCKING BUT TRUE</b></a></p> <br> - Closing table tag added $\checkmark$ <br> - Text displays in bold $\checkmark$ | 1 |  | 2 |  |
|  | Closing tag(s) and triangular brackets correct and nesting correct (Question: $\qquad$ | 1 |  | 1 |  |
|  | Total for QUESTION 6 |  |  | [20] |  |

## QUESTION 7

Total Q7: 20
File names: 7Lecture, 7LectureMerge, 7ArtForm, 7Summary, 7Timeline

| No. | Criteria | Maximum Mark |  | Candidate Mark |
| :---: | :---: | :---: | :---: | :---: |
| 7Lecture/7LectureMerge |  |  |  |  |
| 7.1.1 | WordArt <br> - WordArt applied to heading 'Lecture on Impressionism' $\checkmark$ <br> - Comment removed $\checkmark$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | 2 |  |
| 7.1.2 | Track changes <br> - All track changes rejected $\checkmark$ ('Love to see you there!!!' should not display at the end of the document) | 1 | 1 |  |
| 7.1.3 | Mail merge <br> - 7Lecture linked to data source 7Guests $\checkmark$ (tb/Guests) <br> - Data source: ArtForm criteria 'Painting' $\checkmark$ (ArtForm = "Painting") <br> - Data source: NumberOfPaintings criteria > $60 \checkmark$ (NumberOfPaintings >60) <br> - <<Name>> replaced with Name-field $\checkmark$ <br> - <<Surname>> replaced with Surname-field $\checkmark$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | 5 |  |
| 7LectureMerge |  |  |  |  |
| 7.1.4 | Merge completed <br> - Mail merge completed <br> (Note to marker: 4 letters expected; Africa, Hageman, Sabelo, Viljoen.) | 1 | 1 |  |
| 7ArtForm |  |  |  |  |
| 7.2 | Convert text to columns <br> - Text divided into more than one column $\checkmark$ <br> - Text appears correctly in 3 columns $\checkmark$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | 2 |  |
| 7Summary |  |  |  |  |
| 7.3 | Subtotal feature <br> - Subtotal feature used $\checkmark$ <br> - Grouped on: Birth Country_Geboorteland $\checkmark$ <br> - Function: MAX OR SUBTOTAL $(4, \ldots) \checkmark$ on Number of Artworks_Aantal Kunswerke | $\begin{aligned} & 1 \\ & 1 \\ & 1 \end{aligned}$ | 3 |  |


| 7Timeline |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 7.4 | Cell D5: =IF(B5=B4,IF((C5-C4)=1,"True","False"),"False") <br> OR <br> =IF(B5<>B4,FALSE,IF((C5-C4)=1,"True","False")) <br> OR =IF(AND(B5=B4,(C5-C4)=1),"True","False") <br> OR =IF(B5=B4,IF((C5-1)=C4,"True","False"),"False") <br> OR $=\mathrm{AND}(\mathrm{~B} 5=\mathrm{B} 4,(\mathrm{C} 5-\mathrm{C} 4)=1)$ <br> OR =IF(B5=B6,IF((C5-C6)=-1,"True","False"),"False") <br> OR $=I F(B 5=B 4, I F((C 5=C 4+1), \text { True }))$ <br> OR $=\mathrm{IF}(\mathrm{IF}(\mathrm{~B} 4=\mathrm{B} 5,1,0)+(\mathrm{C} 5-\mathrm{C} 4)=2, \text { True,False })$ <br> - Sorted according to artists $\checkmark$ and then according to the year completed $\checkmark$ <br> - Criteria 1: Check that consecutive artist names are equal (for example B5=B4) $\checkmark$ <br> - Criteria 2: Check if the difference between consecutive years painted of the same artist is equal to 1 (for example C5-C4=1, C5=C4+1) $\checkmark$ <br> - Correct output ("True") if both criteria are met $\checkmark$ <br> - Correct output ("False") if either one or both of the criteria is not met $\checkmark$ <br> (Note to marker: If the candidate sorted descending, check 2 will not be against the previous row but against the next row and the difference between the years will be positive and not negative.) | 1 1 1 1 1 1 | 6 |  |
|  | Total for QUESTION 7 |  | [20] |  |
|  | TOTAL |  | 180 |  |

