

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





NATIONAL SENIOR CERTIFICATE

GRADE 12

SEPTEMBER 2025

COMPUTER APPLICATIONS TECHNOLOGY P1 MARKING GUIDELINE

NAME OF CANDIDATE:	GRADE:	
SIGNATURE OF EDUCATOR:		

QUESTION	Q1	Q2	Q3	Q4	Q5	Q6	Q7	TOTAL
MARKS	35	10	30	10	35	15	15	150
CANDIDATE MARK								
MODERATED MARK								

This marking guideline consists of 17 pages.



(EC/SEPTEMBER 2025)

QUEST	ION 1 File Name: Q1 Rugby	Total Q1: 35				
No	Criteria		xim Vlar	um k	Candidate Mark	
1.1	BoxSmart Heading:					
	Removed the highlighting from the heading Boxsmart on	1		1		
	the 2 nd last page. ✓					
1.2	Table of contents:	1				
	RR1 Style applied to the legacy heading. ✓			2		
	Table of contents updated. ✓	1				
1.3	Behavior under the heading The Journey Begins.					
	Spelling setting for the word changed to English (South					
	Africa). ✓	1		1		
	(Original was English United States).					
1.4	Citation under the heading The Journey Begins.	1				
	ranomier scottish	1				
	er·(Smith,·p.·10).·H	1				
	Text replaced with correct citation (Smith, John). ✓			3		
	Reference to page 10 added. ✓	1				
	Year suppressed. ✓					
1.5	Paragraph under the heading Building the Culture.					
	Sorted in descending order. ✓					
	Building the Culture Toughness and Resilience: The harsh, rugged landscape of Ridgeview became a metaphor for the team's playing style. They embraced the underdog mentality and were known for their physical, never-say-die approach to the game.					
	The Raptors were built around three core principles that defined their culture:	1		1		
	Innovation and Growth: Under the direction of Simon Fairbanks, the Raptors became known for their innovative marketing and media presence. Their games were broadcast via livestreams, attracting a global audience. The team also embraced analytics and technology in training, positioning themselves as a forward-thinking franchise in rugby.					
	Community Engagement: The Raptor's weren't just a rugby team; they became a symbol of pride for Ridgeview. The team frequently hosted youth clinics, visited schools, and participated in charity events. Their "Raptor Rugby Academy" for young players became a breeding ground for future talent.					



1.6	Word Stadium under the heading Rapid Expansion			
	and success:			
	Word "stadium" replaced with any synonym listed	1	1	
	below:			
	arena, ground, field, ring, pitch. ✓			
1.7	Hidden text under the heading Rapid Expansion and Success:			
	Hidden text removed. ✓			
	How to mark: Inspect document for issues. No hidden			
	text detected.	1	1	
	Check for Issues * Inspect Document Before publishing this file, be aware that it contains: Annotations Document properties, author's name, related dates and cropped out image data Headers and footers Custom XML data Content that people with disabilities are unable to read			
1.8	Style			
	Style created called Ball1. ✓	1	4	
	Based on heading style 1. ✓	1		
	Font colour changed to purple. ✓			
	Style applied to After Math. ✓	1		
		1		
1.9	Picture under the heading looking Ahead	1		
	Crop to heart shape. ✓			
	Saturation 20%. ✓	1	3	
	Drop Cap Added. ✓(Dropped 3 lines)	1		
1.10	Find and replace.			
	Find non-breaking space (^s). ✓	1		
	Replaced with *✓		2	
	3 Replacements made.	1		
	MacDonald*earned*the nickname*"The Bull"	RS		

1.11	Textbo	x und	er the he	ading	Jack S	tonebr	idge (Fly-				
	half).								4		
	Text m	oved ir	nto the te	xt box.	✓				1		
	Highlig	ht rem	oved fron	n the te	xt. ✓						
	Link cro Picture Form	Tools	oetween t Q Tell m	wo text	boxes.	✓			1	3	
	e * (‡)		ker: Click	on first	text bo	x to see	e if link has		1		
1.12	Table	under	the head	ing Lia	m Haw	throne)				
	(Scrun	n-half)							1		
	Row in	serted	at the tor	and T	ext type	ed in co	rrectly. ✓	-			
	Merged				71		,		1		
	Alignm	ent of l	headings	center	and mi	ddle. ✓		-			
			lirection o			(-) (1	5	
	і аскіе:	s colun	nn formul	a: MAX	(ABOV	′⊨). ✓		-			
			/ ·	am Hawth	orne (Sci	rum-half)	Kicking		1		
			Matches Played	Tries Scored	Assists	Tackles	Accuracy (%)	Ga			
	Season	2022 2025 2023	18 19 20	7 9 10	15 16 18	92 98 101	82% 84% 85%	420 485 510	1		
	Se	2024 Most ta	22 ackles made	12	20	110 110	87%	560	'		
		I WIOSE LO	ackies made	u 300301		110	l	1			

1.13	Paragraph under the heading Ethan Lockhart			
	(Center).	4		
	Indentation Left ±1 cm. ✓	1		
	Indentation Right ±2 cm. ✓			
	First line indent ±1 cm. ✓			
	(Note to marker: Must be within 0.2 cm)	1	3	
	Ethan Lockhart (Center) Lockhart, a hard-hitting centre, brings an aggressive and physical approach to the Raptors' backline. Originally from Wales, Lockhart grew up in the rugby heartlands and developed a reputation for his ability to break tackles and find gaps in the opposition's defence. He joined Ridgeview after a stint in the English Premiership and has since become one of the team's most reliable scorers. Lockhart's strong defensive skills and attacking prowess make him an all-around threat on the left.	1		
1.14	Header of the document.	1		
	Q1Logo Picture added. ✓			
	Field name inserted and uppercase. ✓	1	3	
	(Alt+F9: {FILENAME * Upper * MERGEFORMAT}			
	Last page header reading Raptors Index. ✓	1		
1.15	Index on the last page.			
	Run-in type index inserted. ✓	1		
	One column. ✓			
	(NOTE: r indicates run-in index inserted)		2	
	INDEX	1		
	{ INDEX \ \ \ \c "1" \z "7177" }			
	Total for QUESTION 1		[35]	

6

QUESTION 2 File Name: Q2Song			Total Q2: 10						
No	Criteria		aximum Mark	Candidate Mark					
2.1	Page layout.								
	Page size A4. ✓	1	1						
2.2	Page border.								
	Solid line border added ✓	1							
	3 pt solid line ✓		2						
	(Note to marker: Must be a solid border around the	1							
	whole page.)	'							
2.3	Track changes.								
	Accepted change. ✓	1	1						
	(2024 added to "Compiled by Jordan Pieterse").								
2.4	Tab stops:								
	±3cm left. ✓	1							
	±9cm right. ✓								
	Solid leader. ✓	1							
	(Note to marker: No mark awarded if a manual line is		3						
	inserted.)								
	Signed:	1							
2.5	Anthem.	1							
	Line numbering added ✓	'							
	to the anthem only. (Not heading or compiled by A	1	3						
	Pieterse) ✓								
	Line numbering restarts on each page. ✓	1							
	Total for QUESTION 2		[10]						

(EC/SEPTEMBER 2025)

This Paper was downloaded from SAEXAMPAPERS COMPUTER APPLICATIONS TECHNOLOGY P1

QUESTION 3 File Name: Q3Games Total Q3: 30

					40. 00	
No	Criteria		Maximum Mark		Candidate Mark	
Battle	Stats Worksheet				l	
3.1	Cell A1:					
	Vertical alignment changed to Middle. ✓	1		1		
3.2	Column R:	1		1		
	Size changed to 10. ✓	'				
3.3	Column B:					
	Surname appears in column B. ✓	1		1		
	(Note to Marker: No function allowed)					
3.4	Cell C2:					
	=COUNTIF(G5:G53,">100")	1				
	=COUNTIF(G5:G53 ✓			2		
	">100" ✓					
	(Note to marker: Correct range and criteria one mark)	1				
	EXPECTED ANS: 43					
3.5	Cell C3:	1				
	=COUNTBLANK(K5:K53) ✓/✓COUNTA(A5:A53) ✓	'				
	(Note to marker: Cell formatted to Percentage, if a	1		3		
	learner also *100. The learner loses the 1st mark).	'				
	(Check for building blocks)	1				
	EXPECTED ANS: 75.51%	'				
3.6	Cell H2:					
	=SMALL(P5:P53,2) ✓	1				
	(Note to marker: one mark for correct range and			2		
	Small).	1				
	EXPECTED ANS: 2					
	1	l .		l .	1	

<u>7</u>

3.7	Cell H3:	1			
	=SUMIFS(D5:D53,C5:C53,"Canada",J5:J53,">60")	•			
	Sumifs ✓	1			
	Sum range: D5:D53 ✓	1			
	Criteria range 1: C5:C53 ✓	1		6	
	Criteria 1: "Canada" ✓	1		b	
	Criteria range 2: J5:J53 ✓				
	Criteria 2:">60" ✓	1			
	(Check for building blocks)	1			
	EXPECTED ANS: 18	1			
3.8	Cell Q5:				
	=VLOOKUP(O5,FitnessTable!\$A\$2:\$B\$7,2,TRUE)	1			
	VLOOKUP ✓				
	O5 ✓				
	Correct table ✓				
	Column index number 2 ✓	1			
	FitnessTable!\$A\$2:\$B\$7 (Absolute cell referencing used on				
	table) or named range used correctly ✓				
	Or nested if	1			
	=IF(O5>=FitnessTable!A7,FitnessTable!B7,IF(O5>=FitnessT	•		5	
	able!A6,FitnessTable!B6,IF(O5>=FitnessTable!A5,FitnessTa			O	
	ble!B5,IF(O5>=FitnessTable!A4,FitnessTable!B4,IF(O5>=Fit				
	nessTable!A3,FitnessTable!B3,IF(O5>=FitnessTable!A2,Fitn	1			
	essTable!B2))))))				
	Nested if used. ✓				
	Correct Logic test used for at least 1 condition. ✓				
	Correct Logic test used for all conditions. ✓				
	Correct outcome for at least 1 condition. ✓	1			
	Correct outcomes for all 6 conditions. ✓				
	(Check for building blocks)				

=IF(OR(C6="Canada",C6="South Africa"), IF(L6=0,IF(HOUR(I6)>=3,"Yes","No"),"No"),"No") OR =IF(OR(C6="Canada",C6="South Africa"), IF(L6=0,IF(I6>TIME(3,0,0),"Yes","No"),"No"),"No") OR ✓ Correct use of logic test for 1st condition. ✓ (C6="South Africa",C6="Cananda") Correct use of logic test for 2nd condition. ✓ L6=0 Correct use of logic test for 3rd condition. ✓ (I6>TIME(3,0,0) Function used for 3 hours (Check for buildling blocks). ✓ Correct output for true ✓ and false. ✓ 3.10 Double worksheet Freeze Pane: First three rows. ✓ First two columns. ✓ Total for QUESTION 3 1 1	3.9	Cell R6:	1		
OR =IF(OR(C6="Canada",C6="South Africa"), IF(L6=0,IF(I6>TIME(3,0,0),"Yes","No"),"No"),"No") OR ✓ Correct use of logic test for 1st condition. ✓ (C6="South Africa",C6="Cananda") Correct use of logic test for 2nd condition. ✓ L6=0 Correct use of logic test for 3rd condition. ✓ (I6>TIME(3,0,0) Function used for 3 hours (Check for buildling blocks). ✓ Correct output for true ✓ and false. ✓ 3.10 Double worksheet Freeze Pane: First three rows. ✓ First two columns. ✓ 1 2		=IF(OR(C6="Canada",C6="South Africa"),			
=IF(OR(C6="Canada",C6="South Africa"), IF(L6=0,IF(I6>TIME(3,0,0),"Yes","No"),"No") OR ✓ Correct use of logic test for 1st condition. ✓ (C6="South Africa",C6="Cananda") Correct use of logic test for 2nd condition. ✓ L6=0 Correct use of logic test for 3nd condition. ✓ (I6>TIME(3,0,0) Function used for 3 hours (Check for buildling blocks). ✓ Correct output for true ✓ and false. ✓ 3.10 Double worksheet Freeze Pane: First three rows. ✓ First two columns. ✓		IF(L6=0,IF(HOUR(I6)>=3,"Yes","No"),"No")	1		
IF(L6=0,IF(I6>TIME(3,0,0),"Yes","No"),"No"),"No") OR ✓ Correct use of logic test for 1st condition. ✓ (C6="South Africa",C6="Cananda") Correct use of logic test for 2nd condition. ✓ L6=0 Correct use of logic test for 3rd condition. ✓ (I6>TIME(3,0,0) Function used for 3 hours (Check for building blocks). ✓ 1 Correct output for true ✓ and false. ✓ 3.10 Double worksheet Freeze Pane: First three rows. ✓ First two columns. ✓ 1 2		OR			
IF(L6=0,IF(I6>TIME(3,0,0),"Yes","No"),"No"),"No") OR ✓ Correct use of logic test for 1st condition. ✓ (C6="South Africa",C6="Cananda") Correct use of logic test for 2nd condition. ✓ L6=0 Correct use of logic test for 3nd condition. ✓ (I6>TIME(3,0,0) Function used for 3 hours (Check for buildling blocks). ✓ Correct output for true ✓ and false. ✓ 3.10 Double worksheet Freeze Pane: First three rows. ✓ First two columns. ✓ 1 2		=IF(OR(C6="Canada",C6="South Africa"),	1		
Correct use of logic test for 1st condition. ✓ (C6="South Africa",C6="Cananda") Correct use of logic test for 2nd condition. ✓ L6=0 Correct use of logic test for 3rd condition. ✓ (I6>TIME(3,0,0) Function used for 3 hours (Check for building blocks). ✓ Correct output for true ✓ and false. ✓ 3.10 Double worksheet Freeze Pane: First three rows. ✓ First two columns. ✓ 1		IF(L6=0,IF(I6>TIME(3,0,0),"Yes","No"),"No"),"No")	'		
Correct use of logic test for 1st condition. ✓ (C6="South Africa",C6="Cananda") Correct use of logic test for 2nd condition. ✓ L6=0 Correct use of logic test for 3rd condition. ✓ (I6>TIME(3,0,0) Function used for 3 hours (Check for building blocks). ✓ Correct output for true ✓ and false. ✓ 3.10 Double worksheet Freeze Pane: First three rows. ✓ First two columns. ✓ 1 2		OR ✓	1		
Correct use of logic test for 2 nd condition. ✓ L6=0 Correct use of logic test for 3 rd condition. ✓ (I6>TIME(3,0,0) Function used for 3 hours (Check for buildling blocks). ✓ Correct output for true ✓ and false. ✓ 3.10 Double worksheet Freeze Pane: First three rows. ✓ First two columns. ✓ 1 2		Correct use of logic test for 1 st condition. ✓	!	7	
Correct use of logic test for 2 nd condition. ✓ L6=0 Correct use of logic test for 3 rd condition. ✓ (I6>TIME(3,0,0) Function used for 3 hours (Check for buildling blocks). ✓ Correct output for true ✓ and false. ✓ 3.10 Double worksheet Freeze Pane: First three rows. ✓ First two columns. ✓ 1 2		(C6="South Africa",C6="Cananda")	1		
Correct use of logic test for 3 rd condition. ✓ (I6>TIME(3,0,0) Function used for 3 hours (Check for building blocks). ✓ Correct output for true ✓ and false. ✓ 3.10 Double worksheet Freeze Pane: First three rows. ✓ First two columns. ✓ 1 2		Correct use of logic test for 2 nd condition. ✓	'		
Correct use of logic test for 3 rd condition. ✓ (I6>TIME(3,0,0) Function used for 3 hours (Check for building blocks). ✓ Correct output for true ✓ and false. ✓ 3.10 Double worksheet Freeze Pane: First three rows. ✓ First two columns. ✓ 1 2		L6=0	1		
Function used for 3 hours (Check for building blocks). ✓ Correct output for true ✓ and false. ✓ 3.10 Double worksheet Freeze Pane: First three rows. ✓ First two columns. ✓ 1 2		Correct use of logic test for 3 rd condition. ✓	ļ !		
Correct output for true ✓ and false. ✓ 3.10 Double worksheet Freeze Pane: First three rows. ✓ First two columns. ✓ 1 2		(I6>TIME(3,0,0)			
3.10 Double worksheet Freeze Pane: First three rows. ✓ First two columns. ✓ 1 2		Function used for 3 hours (Check for building blocks). ✓	1		
Freeze Pane: First three rows. ✓ First two columns. ✓ 1 2		Correct output for true ✓ and false. ✓			
First three rows. ✓ First two columns. ✓ 1 2 1 1	3.10	Double worksheet			
First two columns. ✓		Freeze Pane:			
		First three rows. ✓	1	2	
Total for QUESTION 3 [30]		First two columns. ✓	1		
Total for QUESTION 3 [30]					
, , , , , , , , , , , , , , , , , , ,		Total for QUESTION 3		[30]	

<u>10</u>

QUESTION 4

File Name: Q4_Detail Total Q4: 10

(EC/SEPTEMBER 2025)

Criteria cal worksheet Cell I3: =G3=H3		imum ark	Candidate Mark
Cell I3:			•
-C3= H3			
-00 -113	1	1	
=H3 ✓ (=G3 was given)			
Conditional Formatting:			
Applied to column A. ✓	1		
Formula: =E3:E12>=LARGE(\$E\$3:\$E\$12,3). ✓			
OR =E3>=LARGE(\$E\$3:\$E\$12,3).			
Red fill applied. ✓			
Format values where this formula is true:	1	3	
=E3:E12>=LARGE(SES3:SES12,3)			
Preview: AaBbCcYyZz <u>F</u> ormat	1		
OK Canad			
OK Cancel			
Cell M3:	1		
=UPPER(CONCATENATE(RIGHT(B3,1),			
LEFT(C3,RANDBETWEEN(1,LEN(C3))),F3))	1		
OR			
=UPPER(RIGHT(A3,1)&LEFT(C3,	1		
RANDBETWEEN(1,LEN(C3))))&F3	'		
	1	6	
UPPER and CONCATENATE or & used. ✓	'		
RIGHT and B3 and 1. ✓	1		
LEFT and C3. ✓	'		
RANDBETWEEN and 1. ✓			
Len and C3. ✓	1		
F3. ✓			
Total for QUESTION 4		[10]	
	Applied to column A. ✓ Formula: =E3:E12>=LARGE(\$E\$3:\$E\$12,3). ✓ OR =E3>=LARGE(\$E\$3:\$E\$12,3). Red fill applied. ✓ Format values where this formula is true: =E3:E12>=LARGE(\$E\$3:\$E\$12,3) Preview: AaBbCCYYZZ Format OK Cancel Cell M3: =UPPER(CONCATENATE(RIGHT(B3,1), LEFT(C3,RANDBETWEEN(1,LEN(C3))),F3)) OR =UPPER(RIGHT(A3,1)&LEFT(C3, RANDBETWEEN(1,LEN(C3))))&F3 UPPER and CONCATENATE or & used. ✓ RIGHT and B3 and 1. ✓ LEFT and C3. ✓ RANDBETWEEN and 1. ✓ LEFT and C3. ✓ RANDBETWEEN and 1. ✓ Len and C3. ✓ F3. ✓	Applied to column A. ✓ Formula: =E3:E12>=LARGE(\$E\$3:\$E\$12,3). ✓ OR =E3>=LARGE(\$E\$3:\$E\$12,3). Red fill applied. ✓ Format values where this formula is true: -E3:E12>=LARGE(\$E\$3:\$E\$12,3). 1 Cell M3: -LARGE(\$E\$3:\$E\$12,3). The control of the con	Applied to column A. ✓ Formula: =E3:E12>=LARGE(\$E\$3:\$E\$12,3). ✓ OR =E3>=LARGE(\$E\$3:\$E\$12,3). Red fill applied. ✓ Format values where this formula is true: -E3:E12>=LARGE(\$E\$53:\$E\$12,3) Preview: AaBbCCYyZz Format 1 3 Cell M3: =UPPER(CONCATENATE(RIGHT(B3,1), LEFT(C3,RANDBETWEEN(1,LEN(C3))),F3)) OR =UPPER(RIGHT(A3,1)&LEFT(C3, RANDBETWEEN(1,LEN(C3))))&F3 1 UPPER and CONCATENATE or & used. ✓ RIGHT and B3 and 1. ✓ LEFT and C3. ✓ RANDBETWEEN and 1. ✓ Len and C3. ✓ F3. ✓ 1



<u>11</u>

QUESTION 5 File Name: Q5Ridgeview Total Q5: 35

QUEST	ION 5 File Name: Q5Ridgeview	l otal Q5: 35						
No	Criteria		aximı Mark		Candidate Mark			
Tbl5_	Datasheet view	1						
5.1.1	Text formatting dialog box of table:							
	Border to column header underline. ✓	1						
	dots. ✓			2				
	Border and Line Styles							
	Column Header Underline Dots	1						
5.1.2	Record of Christiano Cubbin:							
	Record Christiano Cubbin deleted. ✓	1		1				
	(3 rd record in original data).							
5.1.3	Table:							
	Table sorted form smallest to largest according to year	1		1				
	joined. ✓							
5.1.4	Date field:							
	Data type changed to Date/Time. ✓	1		2				
	Format: Short date. ✓	1						
5.1.5	RUGBY Boots (Pair) field:							
	Validation rule: Between 1 and 10 ✓	1						
	OR			1				
	>=1 and <=10			'				
	OR							
	>0 and <11							
5.1.6	Position field:							
	Input mask: 0 ✓9 ✓ OR 90	1		2				
		1						
L	1	1	1		l .			

This Paper was downloaded from SAEXAMPAPERS COMPUTER APPLICATIONS TECHNOLOGY P1 (EC/SEPTEMBER 2025)

5.2	Qry5_2:									
	Displ	Display First Name field only ✓					1			
	Pass	Passport: True/Yes/On ✓								
	Polic	Police Clearance: True/Yes/On ✓								
	Trave	Travel Mode: A ✓								
	Field: First Name Table: Open		Passp			Travel Method	1		4	
	Sort:				Орен	Орен				
	Criteria:		Yes	Ш	Yes	-A-				
	01:						1			
	Table: O	rst Name pen	Passport Open	Police Clearan Open	ce Medical Aid Open	Travel Method Open				
	Sort: Show: Criteria:	\checkmark	True	True		-A-				
	(32 E	Pecorde	EXPECT	ED)						
5.3	` _		LAFLUT	LD)			1 1			
0.0	Qry5_3:									
	new	NewDonate: [Donated]+500 New Field called NewDonate. ✓								
					nate. ✓		1			
	[Donate] ✓ +500. ✓									
		Forma	t to displa	ay in Sout	th Africa ra	and. ✓	1 1			
		All the forwards <=8 or <9 ✓ OR between 1 and 8								
									5	
		rst Name pen	Surname Open	Position Open	Donated Open	NewDonated: [Donated]+500	1			
	Sort: Show:	•	Descending		•					
	or:	Criteria: <=8 or:								
	Table:	First Name Open	Surname Open	Position Open	Donated Open	NewDonatle: [Donated]+500	1			
	Sort: Show: Criteria:	abla	Descending	Between 1 And 8						
	or:	Pocordo	EXPECT							

<u>13</u>

5.4	Qry5_4:			
	Totals activated in design view. ✓	1		
	Swopped columns around. (Jersey colour first) ✓			
	Count any field. ✓			
	Aquamarine	1	3	
	Green 2 Show Show Indigo 8 Criteria: or: Maroon 3 Mauv 4 Orange 5	1		
5.5	Frm5_5:	1		
	Both label and field of position moved to the header	'		
	section. ✓ Label renamed to Preferred position. ✓	1		
	Surname field italics. ✓	1		
	Text box below line properties changed to visible yes. ✓	1		
	Salary field widened. ✓	1		
	Value list inherited from the table ✓	1	8	
	Q5Picture picture inserted. ✓	1		
	With a thick black border. (Mark by inspection) ✓ Players form	1		
	Preferred Position 14 First Name Kasper Salary R798 141,00 Surname Dnttovic How Often Do You Exercise Once	1		
	Jersey Colour Khaki 5 The best team in the world!!			
	and sent code for the second	1		
5.6	Rpt5_6:	1		
	New label added New Adjusted Salary. ✓	1		
	Label inserted in the page header. ✓			
	Label Bold. ✓	1	6	
	Textbox moved from the grouped footer to the detail	1		
	section. ✓ (The textbox is already formatted to currency	1		
	and no border.)	1		
	Formula in textbox =[Salary ✓] *1.1 ✓	'		
	Total for QUESTION 5		[35]	

SA EXAM PAPERS

Copyright reserved

•

QUESTION 6 File Name: Q6_1Home, Q6_2Open, Q6_3Info, Q6_4Rugby

Total Q6: 15

No	Criteria				um k	Candidate Mark
6.1.1	Q6_1Home:		1		1	
	Two or more √ added above	the table.	'		1	
6.1.2						
					2	
6.1.3	Comment added to MainPage </td <td>1</td> <td></td> <td>1</td> <td></td>	1		1		
6.1.4	About .html added. ✓				1	
6.2.1	Q6_2Open: <h2> ✓ Player Spotlight: Jane Doe </h2>				1	
6.2.2	 Slue Team ✓1. 	1				
	<pre>Ethan "Lightning" Faulkner</pre> Jake "Ironclad" Marlowe Red Team <in>Marco "Rock" Mason</in> 		1		4	
			1			
	<pre>Mason "Crusher" Reid </pre>	T. VOP Inserted	1			
6.2.3	Rugby Club		1		2	
6.3.1	Q6_3Info:					
	Tab browser: <title>Contact Us Raptors</title> ✓				1	

This Paper was downloaded from SAEXAMPAPERS COMPUTER APPLICATIONS TECHNOLOGY P1 15

6.3.2	<img alt<="" height="300" src="Q6_3Pic.jpeg" th="" width="200"/> <th></th> <th></th> <th></th>			
	= Logo of Raptor/>	1	1	
	"Q6_3Pic.jpeg" Added. ✓			
	Correct use of tags and triangular brackets.	1	1	
	Total for QUESTION 6		[15]	

(EC/SEPTEMBER 2025)

QUESTION 7 File Name: Q7Red, Q7Graph, Q7Warning, Q7Screenshot, Q7Founders Total Q7: 15

		Total Q7: 15					
No	Criteria	Maximum Mark			Candidate Mark		
7.1	Q7Red:						
	Filter applied. ✓	1					
	To the Red card = 2. ✓						
	Surname Tries Red Yellow			2			
	Brideau 50 2 2	_					
	Stother 44 2 2 Cockerton 41 2 1	1					
7.2	Page layout dialog box sheet.						
	Comments set to display at end of sheet. ✓	1		1			
	Comments: At end of sheet						
7.3	Q7Graph:	4					
	Paste the pie chart yellow card in the Q7Graph document. ✓	1					
	As a link. ✓			2			
	Alt F9: { LINK Excel.Sheet.12 "C:\	1					
	Official\\Data\\Q7Red.xls						
7.4	Q7Warning:						
	Less than equal to ✓ 5 ✓	1					
	OR Data Validation ? ×						
	Less than 6 Settings Input Message Error Alert Validation criteria						
	Allow: Whole number	4					
	ies strant or equal to Magamum:	1					
	Apply these changes to all other cells with the same settings			4			
	Clear All OK Cancel						
	Q7ScreenShot:	1					
	Circle invalid data selected. ✓ Brideau Figure F						
	Screenshot taken and pasted in						
	Q7ScreenShot. ✓	1					
	Lent 0 Biscterfeld 20 Humbert 0	ı					
	Wolverson Q 21 MacAnulty 1						
7.5	Q7Warning:	4		1			
	Author: Name and surname added as the author. ✓	1		1			

SA EXAM PAPERS

<u>17</u> 7.6 **Q7Founders: Cover Page:** 1 Ridgeview raptors added to document title. ✓ • Content control cannot be deleted ticked. ✓ 2 Locking ✓ Content control cannot be <u>d</u>eleted 1 Contents cannot be edited Q7Founders: 7.7 1 **Caption under founding members:** Caption founder used. ✓ 1 3 Founder 4 (Move anchor element down to create 4). ✓ Text Simon Fairbanks. ✓ 1 **Total for QUESTION 7** [15] **TOTAL**: [150]

