Champs identifiant

Premier champ identifiant

Deuxiè	me chan	np identi	fiant							
0	1	2	3	4	5	6	7	8	9	
0	1	2	3	4	5	6	7	8	9	
0	1	2	3	4	5	6	7	8	9	
0	1	2	3	4	5	6	7	8	9	
0	1	2	3	4	5	6	7	8	9	
0	1	2	3	4	5	6	7	8	9	
0	1	2	3	4	5	6	7	8	9	
0	1	2	3	4	5	6	7	8	9	
Troisèr	ne cham	p identii	fiant							
Prénom		Nom								
Quatri	ème char	np ident	ifiant							
Prénom		Nom			0 1	2 3] 4 [] 5 [6 7	8	9
					0 1	2 3	4 5	6 7	8	9
					0 1 1	2 3] 4 [] 5 [9
					0 1 1	2 3] 4 [] 5 [9 🗀
					0 1 1	2 3]			9 🗆
					0 1 1	2 3]			9 🗀
						2 3	4 5	6 7	8	9
					0 1	2 3	5	6 7	8	9
Cinqui	ème cha	mp iden	tifiant							
Sixièm	e champ	identifia	ant							
Numéro é	étudiant [
	ne cham	p identif	ìant							
Prénom		Nom								
Huitièr	ne cham	p identi	fiant							
Prénom		Nom			Numéro étu	diant 🔲 🗌				

Exercice 1: Premier exercice 1.1) Simple énoncé

1.1) Simple choi	iicc								
1.2) Répondre s	ur la copie:								
1.3) Répondre s	ur la copie:								
Exercice 2 2.1) Première que		ne exerc	cice						
□ 20	□ 25	□ 27		37		61		389	
2.2) Deuxième qu	estion								
□ One □ Two □ Three □ Four □ Five									
2.1) Troisième qu	estion								
□ 20	□ 25	□ 27		37		61		389	
Niveau de certitu	de	□ 0%	□ 20%	□ 40 ⁹	% □	60%	□ 80%		00%
2.2) Quatrième qu	uestion								
							Nive	au de cei	rtitude
□One				0% □	20% □	40% □	60% □	80% □	100% □
□Two				0% □	20% □	40% □	60% □	80% □	100% □
□Three				0% □	20% □	40% □	60% □	80% □	100% □
□Four				0% □	20% □	40% □	60% □	80% □	100% □
□Five				0% □	20% □	40% □	60% □	80% □	100% □
Exercice 3 3.1) Question vra		ne exerc	cice				Nive	au de cer	rtitude
Assertion 1	Vrai □	Faux □		0% □	20% □	40% □	60% □	80% □	100% □
Assertion 2	Vrai □	Faux □		0% □	20% □	40% □	60% □	80% □	100% □
3.2) Question vra	i-faux 2								
Assertion 1			Vr	ai□		1	Faux П		

		Vrai □		Faux □
3.3) Question mu	ılti-formats			
□1	$\square 2$	□3		□ La réponse D
3.4) Question mu	ulti-formats verticale			
□1				
$\square 2$				
□3				
□La réponse D				
3.5) Question n	nultiple			
	1	2	3	La réponse I
Assertion 1				
Assertion 2				
Assertion 3 Assertion 4				
Assertion 4 Assertion 5				
Assertion 5 Assertion 6				
Assertion 7				
	Column 1	Column 2	2	Column 3
Row A				
Row B				
4.1.b) Tableau a	à compléter			
	0.1	Column 2 (very	, ,	0.1
	Column 1	Column 2 (very very very very large)	, ,	Column 3
Row A This is it	Column 1 Content 1	very very ver	y very	Column 3 Content 3
l II		very very ver large)	y very 2 very very	
This is it	Content 1 Content 4	Very very ver large) Content Content 5 (very very very very very	y very 2 very very	
This is it Row B	Content 1 Content 4	Very very ver large) Content Content 5 (very very very very very	y very 2 very very y very	
This is it Row B	Content 1 Content 4 avec titre	very very ver large) Content Content 5 (very very very very very thick)	y very 2 very very y very	Content 3
This is it Row B 4.1.c) Tableau a	Content 1 Content 4 avec titre	Content Content 5 (very very very very very very very very	y very 2 very very y very	Content 3

Row C		Content 7	
Row D You Yesyesyes	Content 9		

4.2.a) Tableau avec titre

	Column 1	Column 2	Column 3
Row A	Content 0	Content 1	Content 2
Row B	Content 3	Content 4	Content 5

4.2.b) Tableau avec sous-titre

	Column 1	Column 2	Column 3
Row A	Content 0		Content 2
Row B	Content 3		

Exercice 5: Cinquième exercice

5.1) Tableau à une dimension

Column 1	Column 2	Column 3

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J.,	4 1	Iau	icau a	unc	unit	потоп	renversé

Column 1

Column 2	
Column 3	