ARCHIDIOCESE DE YAOUNDE PIE BLACK

BP: 15 DOuala Tel: www.google.com

2017_9_26_10_52_261.pdf ANNEE SCOLAIRE 15555

Numana	Libelle	Overtite	CA TTC	Movenne	HT SC	Compies	TX/A	Domiso TTC	Offert TTC
Numero	Libelle	Quantite		0	0	Service	TVA	Remise TTC	
2	Formule Plaisir	1.0	25.0 25.0	0	0	0	0	0	0
11	Omelette au fro	4.0	40.0	0	0	0	0	0	0
16	Expresso Senseo			0	0	0	Ť	1	0
25	Cappuccino	1.0	20.0	0	0	0	0	0	0
27	Th	1.0	10.0	0	-	0	0	0	0
58	Jus de pomme	1.0	10.0	0	0	0	0	0	0
60	Jus d'orange	1.0	15.0	0	0	0	0	0	0
65	Eau minerale 0,	2.0		0	0	0	0	0	0
67	Eau minerale 1,	4.0	15.0	0	0	0	0	0	0
70 79	Orange	2.0	60.0	0	0		0	0	0
	Ricard + eau mi	1.0	25.0	0	0	0	0	0	0
165	Maison			0	0	0	Ť	1	0
224	Filet cap pane	1.0	55.0	0	-	0	0	0	0
229	Pav de capitai	-1.0	-30.0	-	0	0	0	0	0
269	Pizza sicilienn	3.0	120.0	0	0	0	0	0	0
276	Pizza vgtarie	1.0	40.0	0	0	0	0	0	0
294	Sandwich poulet	1.0	25.0	0	0	0	0	0	0
305	2 Charalets	4.0	340.0 80.0	0	0	0	0	0	0
385	2 Chocolats				-	0	Ť	1	0
386	3 Chocolats	3.0	60.0	0	0	0	0	0	0
387	Tout Chocolat	4.0	68.0	0	0	0	0	0	0
392	Eclair cafe	2.0	30.0	0	0	0	0	0	0
393	Eclair chocolat	1.0	15.0	0	0	0	0	0	0
395	Foret Blanche	5.0	75.0	0	0	0	0	0	0
396	Foret Noire	2.0	30.0	0	0	0	0	0	0
397	Foret Mixte	5.0	75.0	0	0	0	0	0	0
398	Gateaux de soir	22.0	66.0	0	0	0	0	0	0
399	Mille Feuilles	6.0	90.0	0	0	0	0	0	0
403	Moka Fraise	3.0	30.0	0	0	0	0	0	0
409	Opera Portion	3.0	45.0	0	0	0	0	0	0
415	Tarte Citron	4.0	60.0	0	0	0	0	0	0
416	Tarte Pommes	6.0	90.0	0	0	0	0	0	0
417	Tarte Fruits Me	7.0	105.0	0	0	0	0	0	0
419	Pave	4.0	60.0	0	0	0	0	0	0
420	Croissant au be	149.0	745.0	0	0	0	0	0	0
423	Pain au chocola	58.0	435.0	0	0	0	0	0	U
424	Pain aux raisin	19.0	190.0	0	0	0	0	0	0
425	Mini croissant	8.0	32.0	0	0	0	0	0	0
426	Minis croissant	13.0	39.0	0	0	0	0	0	0
427	Minis pains cho	14.0	42.0	0	0	0	0	0	0
428	Minis pains rai	17.0	51.0	0	0	0	0	0	0
429	Triangle creme	7.0	70.0	0	0	0	0	0	0
430	chausson ananas	3.0	30.0	0	0	0	0	0	0
435	Beignet au sucr	5.0	37.5	0	0	0	0	0	0
437	Cake 300F	2.0	6.0	0	0	0	0	0	0
446	Beignet foure	3.0	30.0	0	0	0	0	0	0
449	Bougies artific	1.0	10.0	0	0	0	0	0	0
451	Croissant au ja	11.0	110.0	0	0	0	0	0	0
452	Croissant au po	15.0	150.0	0	0	0	0	0	0
454	Feuillette ocea	19.0	190.0	0	0	0	0	0	0

455	Friand au jam	bo	14.0	140.0	0	0	0	0	0	0
457	Friand viande		16.0	160.0	0	0	0	0	0	0
458	Pate viande		16.0	160.0	0	0	0	0	0	0
459	Pizza boulange	er	9.0	90.0	0	0	0	0	0	0
460	Quiche 3froma		2.0	20.0	0	0	0	0	0	0
461	Quiche loraine	_	8.0	80.0	0	0	0		0	0
462	Quiche oceane	1	1.0	10.0	0	0	0		0	0
464	Quiche poulet		7.0	70.0	0	0	0		0	0
465	Roule aux fron		7.0	70.0	0	0	0		0	0
680	Formule CAPI			100.0	0	0	0		0	0
697	Chocolat chau		-1.0	0.0	0	0	0		0	0
717	Croissant beur		2.0	0.0	0	0	0		0	0
722	Omelette nat fo		1.0	0.0	0	0	0		0	0
725	Omelette from		1.0	0.0	0	0	0		0	0
730	Jus Mange for		2.0	0.0	0	0	0		0	0
783	Pain complet		7.0	70.0	0	0	0		0	0
789	Pain de mil pet		1.0	15.0	0	0	0		0	0
790	Pain de mil gro		1.0	20.0	0	0	0	0	0	0
791	Baguette 400g		12.0	60.0	0	0	0	0	0	0
793	Banette 400g		7.0	35.0	0	0	0	0	0	0
794	Baguette		54.0	108.0	0	0	0	0	0	0
795	Pain sesame		5.0	50.0	0	0	0	0	0	0
798	Divers boisson		4.0	175.0	0	0	0	0	0	0
800	Tuile aux amai	nd	3.0	65.0	0	0	0	0	0	0
801	Pain campagne	e g	6.0	60.0	0	0	0	0	0	0
802	Pain campagne		2.0	20.0	0	0	0	0	0	0
804	Sorbet digestif		1.0	20.0	0	0	0	0	0	0
805	Sorbet digestif		1.0	20.0	0	0	0		0	0
811	GROS GATEA		9.0	1080.0	0	0	0		0	0
813	Gateaux soire		1.0	80.0	0	0	0		0	0
814	Sals feuillete		1.0	150.0	0	0	0		0	0
863	5 Mille feuille		1.0	0.0	0	0	0		0	0
864	5 Eclairs vanil		1.0	0.0	0	0	0		0	0
865	5 Eclairs vann		1.0	0.0	0	0	0		0	0
				0.0	0				0	0
866	5 Tartes fruits		1.0		-	0	0		-	
868	10 Feuilletes r		1.0	0.0	0	0	0		0	0
869	10 Mini pizza ı		1.0	0.0	0	0	0		0	0
870	10 Mini Quich		1.0	0.0	0	0	0		0	0
871	10 Allumettes		1.0	0.0	0	0	0		0	0
0	TOTAL PRODUITS		677.0	6979.5	0	0	0	0	0	0
		'						<u>'</u>		
Numero		Libelle				Quantite			CA TTC	
47007001	.00	<18-06	5-17 07:40000001/1	45.00 :4700	7001000i	6.0			4750.0	
15009001	00	<18-06	5-17 08:02000002/1	47.50 :1500	9001000r	2.0			1000.0	
		<18-06	5-17 08:07020003/1	0.00 :52000	6001000x	5.0			8700.0	
		<18-06	6-17 08:15000004/1	0.00 :34010	0001000''	2.0			3000.0	
5700700100 <18-		<18-06	6-17 08:19000005/1	0.00 :5700	7001000)	2.0			1750.0	
2900900400 <18-		<18-06	6-17 08:23010003/2	17.50 :2900					3000.0	
			6-17 08:30000006/1		70010009				1600.0	
0500900100 <18-		<18-06	6-17 08:34000007/1	16.00		6.0		1200.0		
:05009001000B 0000600100 <18-06-17 08:35000008 :00006001000H		6-17 08:35000008/1	12.00		2.0			1250.0		
33000001				12.50 :3300	2001000P	12.0			20000.0	
33008001			6-17 08:43000009/1							
23011003				200.00 :230					10000.0	
08009001			5-17 08:48020011/1 5-17 08:49020011/1	0.00 :08009					10800.0	
10/00/002	auu l	< 1X-06	n- i / UX:49070011/1	0.00 :0700	/100/000012	A.U			110X00.0	1

0.00 :07007002000k 8.0

<18-06-17 08:49020011/1

10800.0

0700700200

3101000100	<18-06-17 08:53000012/1 108.00	1.0	200.0
	:31010001000u		
0700600100	<18-06-17 08:54000013/1 2.00 :07006001000{	15.0	18000.0
4501500400	<18-06-17 08:54010004/2 180.00 :45015004000*	10.0	5800.0
5201400100	<18-06-17 08:56000014/1 58.00 :520140010008	1.0	500.0
0000600100	<18-06-17 09:02000015/1 0.00 :00006001000>	9.0	5100.0
0401300100	<18-06-17 09:05000016/1 51.00 :04013001000K	2.0	400.0
1700600100	<18-06-17 09:06000017/1 4.00 :17006001000Q	40.0	23750.0
5000800100	<18-06-17 09:08000018/1 237.50 :50008001000Y	0.0	0.0
2900400300	<18-06-17 09:17020010/1 0.00 :29004003000]	5.0	3500.0
2900900100	<18-06-17 09:17010008/1 0.00 :29009001000f	2.0	1750.0
1100800100	<18-06-17 09:18000019/1 17.50 :11008001000n	10.0	7500.0
0400900100	<18-06-17 09:20000020/1 75.00 :04009001000w	3.0	3500.0
3300700200	<18-06-17 09:22010008/1 0.00 :33007002000~	13.0	17750.0
2401400400	<18-06-17 09:23020011/1 177.50 :24014004000,	9.0	4600.0
0301100100	<18-06-17 09:25000021/1 46.00 :030110010007		19250.0
5201700600	<18-06-17 09:27020011/2 192.50 :52017006000H	15.0	19250.0
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1800700400	<18-06-17 09:29010009/2 40.00 :18007004000a	3.0	4000.0
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0100800600	<18-06-17 09:31010009/4 40.00 :01008006000p	1.0	500.0
4100600100	<18-06-17 09:32000022/1 5.00 :41006001000v	2.0	1500.0
5300600300	<18-06-17 09:37010008/1 0.00 :53006003000	10.0	10000.0
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1101400100	<18-06-17 09:41000023/1 92.00 :11014001000:	4.0	3500.0
0500700100	<18-06-17 09:42000024/1 35.00 :05007001000A	11.0	11000.0
1501300400	<18-06-17 09:45010011/2 110.00 :15013004000N	6.0	4000.0
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2101000100	<18-06-17 10:13000029/1 75.00 :21010001000}	1.0	200.0
3100600100	<18-06-17 10:14000030/1 2.00 :31006001000#	2.0	1750.0
2700800100	<18-06-17 10:17000031/1 17.50 :27008001000+		3400.0
3000900100	<18-06-17 10:18000032/1 34.00 :300090010004		1750.0
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1500800100	<18-06-17 10:33000034/1 17.50 :15008001000C	4.0	3750.0
5201100300	<18-06-17 10:36010021/2 37.50 :52011003000N	10.0	10000.0
1001300300	<18-06-17 10:45010020/2 100.00 :10013003000[10.0	8800.0
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0700500300	<18-06-17 10:55010028/1 0.00 :07005003000i	-2.0	-1000.0
0700600300	<18-06-17 10:55010028/1 0.00 :07006003000o	1.0	2500.0
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2501200300	<18-06-17 11:00020035/2 88.00 :25012003000,	13.0	10000.0
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	:510090010005		
4601000100	<18-06-17 11:09000038/1 32.50 :46010001000?		3750.0
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1201200400	<18-06-17 11:16010023/2 100.00	7.0	6500.0
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2400900100	<18-06-17 11:19000039/1	5.0	3600.0
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5000600100	<18-06-17 11:22000043/1 10.00 :50006001000y	1.0	1000.0
3600500400	<18-06-17 11:23010027/1 0.00 :36005004000~	6.0	8250.0
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5001200600	<18-06-17 11:23010027/2 82.50 :500120060006	3.0	1500.0
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3501600600	<18-06-17 11:34010031/2 200.00 :35016006000j	1.0	1000.0
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0200500600	<18-06-17 11:54020028/1 0.00 :020050060001	10.0	4000.0
4700600200	<18-06-17 11:54020048/1 0.00 :470060020007	11.0	5000.0
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5000900400	<18-06-17 11:54020048/2 50.00 :50009004000I	2.0	1000.0
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1200600100	<18-06-17 12:05000052/1 0.00 :12006001000v	4.0	4500.0
4400900100	<18-06-17 12:05000053/1 45.00 :44009001000•	1.0	1500.0
1100600100	<18-06-17 12:06000054/1 0.00 :11006001000%	6.0	4500.0
1900800100	<18-06-17 12:08000055/1 45.00 :19008001000-	4.0	5000.0
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2501800800	<18-06-17 12:15010043/2 138.00 :25018008000H	1.0	1000.0
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3700900400	<18-06-17 12:17010054/2 30.00 :37009004000W	4.0	2250.0
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0200400000	<18-06-17 12:20020059/1 0.00 :02004000000b	2.0	4000.0
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1400700100	<18-06-17 12:20020059/1 40.00 :140070010000	0.0	0.0
5300400000	<18-06-17 12:20020060/1 0.00 :53004000000s	2.0	4500.0
5300600200	<18-06-17 12:20010047/1 0.00 :53006002000y	2.0	4500.0
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4300400000	<18-06-17 12:21020061/1 0.00 :43004000000\$	2.0	4500.0
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4801100100	<18-06-17 12:39020062/1 0.00 :48011001000{	7.0	9000.0
4801300200	<18-06-17 12:39020062/1 90.00 :48013002000(7.0	9000.0
0001300300	<18-06-17 12:40020062/2 90.00 :000130030005		1500.0
0500600100	<18-06-17 12:43000063/1 15.00 :05006001000;	1.0	1500.0
3000600100	<18-06-17 12:45000064/1 15.00 :30006001000A	1.0	1000.0
5700600100	<18-06-17 12:45000065/1 10.00 :57006001000G	4.0	5200.0
0401000100	<18-06-17 12:50000066/1 52.00 :04010001000Q	9.0	19250.0
5101600600	<18-06-17 12:50010035/2 192.50 :51016006000a	3.0	3300.0
3700800100	<18-06-17 13:01000067/1 33.00 :37008001000i	3.0	1750.0
4700700100	<18-06-17 13:05020068/1 0.00 :47007001000p	1.0	30000.0
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5600500200	<18-06-17 13:06020068/1 0.00 :56005002000{	1.0	1000.0
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0801300300	<18-06-17 13:11010049/2 160.00 :080130030008	1.0	200.0
4500600100	<18-06-17 13:11000071/1 2.00 :45006001000>	7.0	4850.0
2900900100	<18-06-17 13:12000072/1 48.50 :29009001000G	6.0	6000.0
1300600100	<18-06-17 13:14000073/1 0.00 :13006001000M	2.0	18000.0
4000700100	<18-06-17 13:14000074/1 180.00 :40007001000T	5.0	10000.0
5300900100	<18-06-17 13:19000075/1 100.00 :53009001000]	6.0	14500.0
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0200900100	<18-06-17 13:34000079/1 70.00 :02009001000/	4.0	2000.0
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