Prévisions des effectifs Rentrée 2010 du 1er degré - Département de la 6IRONDE

Ecoles Elémentaires en R.R.S. et R.A.R.

CP CFI CE2 CM1 CM2 CM1	-	-	1		$\left \right $	ŀ	$\left \right $	$\left \right $				The second se		$\left \right $		-		1.1.1			-	_		
Norticity <t< th=""><th></th><th></th><th>Type</th><th>_</th><th></th><th>Mat</th><th>_</th><th></th><th>2 ans</th><th>ans</th><th>_</th><th>ns Total Mat</th><th></th><th></th><th></th><th>CM2</th><th>_</th><th>_</th><th></th><th>_</th><th>_</th><th>_</th><th>_</th><th>Osbservations</th></t<>			Type	_		Mat	_		2 ans	ans	_	ns Total Mat				CM2	_	_		_	_	_	_	Osbservations
The contract and			Elem	H,	- ·		0.10			Ľ	1	- 6	2 2	7	~ ~	¢	25		H	\vdash	0			
Construction Construction<		BARDES	Elem	-	-		24,00			2	-	1	2	4	77		22		+	_	0			
Image: method: Matrix		IVES	Elem	2	2		22,50			12	18			8			63		\vdash		5			
The constraint of the co	5D LE BARP	LA FONTAINE	Elem	┥	7									20			50		+		Q			
International Constructional Construc	8X BONZAC		Elen	~ ~	7 0		21,50		0	11	10			13			57		+	+	8			
OUNCL Metro Mode End 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4Y ST SEURIN DE CADOU		Elem	4 -	10 10		25,00			30	32			44	~		50 40		+	+	2 2			
Total and the contract of the contract o	4P PUJOLS		Elem	-	5		18,00		e	4	9			7			42		+	+	22			
Ended Ended End 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <th< td=""><td>4H BORDEAUX</td><td>FRANC SANSON</td><td>Elem</td><td>-</td><td>2</td><td></td><td>23,00</td><td>1 1</td><td>7</td><td>0</td><td>10</td><td></td><td>0</td><td>5</td><td></td><td>8 7</td><td>35</td><td></td><td></td><td></td><td>р 2</td><td></td><td></td><td></td></th<>	4H BORDEAUX	FRANC SANSON	Elem	-	2		23,00	1 1	7	0	10		0	5		8 7	35				р 2			
Method Method End 3 Mad																								
Exercise: <t< td=""><td>K BORDEAUX</td><td>ACHARD</td><td>Elem</td><td>е</td><td>0</td><td></td><td>23,67</td><td></td><td></td><td>20</td><td>27</td><td></td><td></td><td>19</td><td></td><td></td><td>79</td><td></td><td>-</td><td>+</td><td>Ω</td><td></td><td></td><td></td></t<>	K BORDEAUX	ACHARD	Elem	е	0		23,67			20	27			19			79		-	+	Ω			
Transmerter legal and and another legal an	W VERTHEUIL		Elem	-	с.		38,00			14	6			17			53		╉	+	0			
Terrel contractiones and the contractites and the contractiones and the contractiones and the contractit	6X LES ARTIGUES DE LUS ANI CAPLONS	SSAC	Elem	~ ~	m "		18,50			16	11			15			82		+	+	2 2			
The contract of the cont	5X LUGOS		Elem	0 0	n m		21.50		0 4	16	13			9			60		╋	+	, 0			
The function of the func			Elem	-	e		30,00			cu	9		Ì	15			64		╋	+-	0			
The constant in the cons	34L ST JULIEN BEYCHEVE	ELLE	Elem	2	e		23,50		80	18	12			12			55		┢	┢	0			
Matchier, barrent barren	15C BEGADAN		Elem	-	e		34,00		-	5	80			10			61		-		Q			
MARCENAL Emm I 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	8Y PAILLET		Elem	2	e		20,00	72 24,00		80	12			15		12 9	70				0			
Terrely for the part of	35H MARCENAIS		Elem		e		30,00			6	6			11			52		-	-	5			
MALLEX TANURALLE Elem 1 3 4 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Elem	2	e		17,00		9	12	10			15	15		62		-	-	0			
MULULAC ST LAMBERT Film 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	82P SALLES	LAVIGNOLLE	Elem	-	00		34,00		4	10	4			6			46		-	-	0			
UESTING-SURCY AMONUE Emer 1 3 233 320 41 7 10 17 10 10 14 13 133 UESTING-SURCAMONE Emer 1 3 233 230 41 530 41 10 11 10 11 10 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 14 13 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 <td>78J PAUILLAC</td> <td></td> <td>Elem</td> <td></td> <td>с С</td> <td></td> <td>+</td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>10</td> <td></td> <td></td> <td>56</td> <td></td> <td>+</td> <td>+</td> <td>2</td> <td></td> <td></td> <td></td>	78J PAUILLAC		Elem		с С		+				-			10			56		+	+	2			
Protescout CAPLINGE Enem 1 3 ac act of	6E LESTIAC SUR GARON	NE	Eleg	- ,			28,00		4 0		20 q			12			46		+	+	0			
Contractivity Display	2D PUISSEGUIN 5Y SALLES	CAPLANNE	Elem	-	n n		32,00		m	20	12			~ 8			42		+	+	2 2			
Deconcernant, builden bu				╞	•									,			;	;	: 	+	,			
VENDARY Contractive Each 3 4 0 23.26 7 1 2 2 1 7 23.3 25.9 VENTANE Contractive 3 4 0 23.26 23.6 1 1 2 1 1 23.3 25.9 CENON CENON CENON CENON CENON 2 4 1 2 1 2 1 2 1 2 2 2 2 2 2 2 2 4 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2<	J6W BORDEAUX		Elem	\vdash	4									23			106	106	26	+	0			
OMMARINE Etem 2 4 1 2 4 1 2 4 1 2 1 1 2 1 1 2 1 2 1 2 1 2 1 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 1 2 1 2 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 <th< td=""><td>60Z VENDAYS MONTALIVE</td><td>ш Ш</td><td>Elem</td><td>e</td><td>4</td><td></td><td>23,00</td><td>I 1</td><td>7</td><td>19</td><td>20</td><td></td><td></td><td>22</td><td></td><td></td><td>110</td><td></td><td>⊢</td><td></td><td>6</td><td></td><td></td><td></td></th<>	60Z VENDAYS MONTALIVE	ш Ш	Elem	e	4		23,00	I 1	7	19	20			22			110		⊢		6			
CENNLE CENALLES Eem 2 4 1 5 400 6 15 1 1 1 2 1 2 2 1 1 2 2 2 2 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <th1< th=""> 1</th1<>	137P MONTAGNE		Elem	e	4		22,00			18	26			13			107		┢	┢	1			
CERON CUESDE Eam 2 4 1 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 </td <td>18T CENON</td> <td>CAVAILLES</td> <td>Elem</td> <td>2</td> <td>4</td> <td></td> <td>24,00</td> <td></td> <td></td> <td>18</td> <td>15</td> <td></td> <td></td> <td>22</td> <td></td> <td></td> <td>06</td> <td></td> <td></td> <td>-</td> <td>Q</td> <td></td> <td></td> <td></td>	18T CENON	CAVAILLES	Elem	2	4		24,00			18	15			22			06			-	Q			
STETEHUL Em 2 4 5 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	75A CENON	GUESDE	Elem	2	4		26,00			11	16			17			06		⊢		Q			
AMMRDLE Elem 2 4 2 6 3 6 1 2 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 1 1 1 2 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <th1< td=""><td>5R ST GERMAIN D'ESTEU</td><td>II.</td><td>Elem</td><td>2</td><td>4</td><td></td><td>28,50</td><td></td><td></td><td>12</td><td>15</td><td></td><td></td><td>19</td><td></td><td></td><td>82</td><td></td><td>-</td><td>-</td><td>Q</td><td></td><td></td><td></td></th1<>	5R ST GERMAIN D'ESTEU	II.	Elem	2	4		28,50			12	15			19			82		-	-	Q			
STETENHE Eer 1 1 2 1 1 2 2 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <th1< td=""><td>3H LAMARQUE</td><td></td><td>Elem</td><td>2</td><td>4</td><td></td><td>32,00</td><td></td><td></td><td>15</td><td>30</td><td></td><td></td><td>16</td><td></td><td></td><td>78</td><td></td><td>-</td><td></td><td>ព្ត</td><td></td><td></td><td></td></th1<>	3H LAMARQUE		Elem	2	4		32,00			15	30			16			78		-		ព្ត			
RIONS Elem 3 4 41 167 100 32.6 1 21 63 10 17 19 17 26 39 147 26.75 PAULLAC Elem 3 4 40 106 25.25 1 16 10 17 11 14 14 16 10 16.50 LUSAC Elem 3 4 40 16 16 20 85 12 41 16 16 20 16.50 16.50 16.50 16.50 16.50 16.50 16.50 16.50 16.50 16.50 16.50 16.50 16.50 16.50 16.50 16.50 16.50 16.50 16.50 16.50 16.50 16.50 16.50 16.50 16.50 16.50 16.50 16.50 16.50 16.50 16.50 16.50 16.50 16.50 16.50 16.50 16.50 16.50 16.50 16.50 16.50 16.50	1K ST ESTEPHE		Elem	e	4		22,33			16	17			19			93				24			
ADMILLAC MOUSSET Eem 3 4 63 210 011 32.5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <td></td> <td></td> <td>Elem</td> <td>e</td> <td>4</td> <td></td> <td>15,67</td> <td></td> <td>7</td> <td>28</td> <td>12</td> <td></td> <td></td> <td>17</td> <td></td> <td></td> <td>89</td> <td></td> <td>-</td> <td>_</td> <td>5</td> <td>_</td> <td></td> <td></td>			Elem	e	4		15,67		7	28	12			17			89		-	_	5	_		
UDSAC Eem 1 4 4400 65 62 13 15 12 40 17 11 10 14 66 106 0.00 15.0 AGORCE Em 3 5 91 27.0 12 26 12 26 12 26 12 26 12 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 27 26 27 26 27 26 26 27 27 26 26 26 27 27 26 27 26 27 26 27 27 26 27 27 26 26 26 27 27 26		MOUSSET	Elem	e	4		21,00			18	16			18			101		-	_	6	_		
AGORCE Etem 3 5 91 27.00 13 26 13 26 26 7 26 7 26 7 26 7 26 7 26 7 26 7 26 26 26 26 27 26 17 26 17 26 17 26 17 26 17 26 17 26 17 26 17 26 17 26 17 26 17 26 17 26 17 26 17 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26<			Elem	-	4		44,00		1	13	15			1			99		+	+	8			
TENE Entrolic <th< td=""><td></td><td></td><td>Ш</td><td>e</td><td>u</td><td></td><td>27.00</td><td></td><td></td><td>10</td><td>26</td><td></td><td></td><td>27</td><td></td><td></td><td>137</td><td></td><td>+</td><td>+</td><td>80</td><td></td><td></td><td></td></th<>			Ш	e	u		27.00			10	26			27			137		+	+	80			
Outboard Eem 5 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <th0< td=""><td>58N STF TERRE</td><td></td><td>Flem</td><td></td><td>) LC</td><td></td><td>23.67</td><td></td><td>0</td><td>22</td><td>25</td><td></td><td></td><td>i 6</td><td></td><td></td><td>131</td><td></td><td>╀</td><td>┢</td><td>5</td><td></td><td></td><td></td></th0<>	58N STF TERRE		Flem) LC		23.67		0	22	25			i 6			131		╀	┢	5			
Image: Mark and the sector of the s	61M GUITRES		Elen u	,	╀					i	2			00				136	╋	╋	2			
NN Elem 2 6 31.00 101 20.70 20 44 16 26 20 17 104 166 32.00 20.06 23.40 NN Elem 3 5 70 20.33 126 25.20 6 18 14 24 62 26 27 23 17 104 168 35.00 73.04 19.00 73.04 19.00 73.04 19.00 73.04 19.00 73.40 19.00 73.40 19.00 73.40 19.00 73.40 19.00 73.40 19.00 73.40 19.00 73.40 19.00 73.40 19.00 73.40 19.00 73.40 19.00 73.40 19.00 73.40 19.00 73.40 19.00 73.40 19.00 73.40 19.00 73.40 19.00 73.40 73.40 73.40 73.40 73.40 73.40 73.40 73.40 73.40 73.40 73.40 73.40 73.40	87L ST MARIENS		Elem	e	╞		29.67			21	25			21				192	┢	╋				
DN Elem 3 5 70 23.33 126 25.00 6 16 14 24 62 26 27 23 127 169 20.67 25.40 PAGNOL Elem 2 6 7 25 70 16 25.0 16 25.4 25 26 77 23 127 169 20.67 25.40 PAGNOL Elem 2 6 70 16 21 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	15Y GAILLAN EN MEDOC		Elem	2	2		31.00			21	23			28			104		╋	+				
Image: Mark and the state of the s		TON	Elem	e	2		23,33			18	14			26			127		┢	┢	22			
PAGNOL Elem 5 9 7.00 2 7 7 19 22 104 104 2.0.0 CURIE Elem 5 9 19.60 1 0 20 18 19 22 104 104 2.0.0 19 29 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.0	66M LOUPIAC		Elem	2	2		33,50	I 1		21	25			21			95		┢	┝	24			
CURRE Etem 5 9 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 13,60 14,60 14,60 14,60 14,60 14,60 14,60 14,60 14,60 14,60 14,60 14,60 14,60 14,60 14,60 14,60 14,60 14,60 14,60 14,60 14,60 14,60 14,60 14,60 14,60 14,60 14,60 14,60 14,60 14,60 14,60 14,60 14,60 14,60 14,60 <td>269M LORMONT</td> <td>PAGNOL</td> <td>Elem</td> <td>╞</td> <td>2</td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>22</td> <td></td> <td></td> <td>104</td> <td></td> <td>┢</td> <td>┢</td> <td>Q</td> <td></td> <td></td> <td></td>	269M LORMONT	PAGNOL	Elem	╞	2			1						22			104		┢	┢	Q			
FIN VERT Elem 6 155 26.83 0 23 31 32 29 36 151 26.17 THIERS Elem 6 138 23.00 0 33 30 32 21 32 24.67 24.67 24.67	70N FLOIRAC	CURIE	Elem	t	5		╞			ŀ		Ĺ		18			66	66	15	╋	Q			
PIN VERT Elem 6 155 26,33 1 0 23 31 32 29 36 151 151 25,17 THIERS Elem 6 138 23,00 1 0 33 30 32 21 32,45 148 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67 24,67				╞																				
THIERS Elem 6 1 138 23.00 1 138 23.00 1 148 24.67	176Y LE BARP		Elem	H	9			155 25,83						31			151	151	25		7			
	491E BORDEAUX		Elem		9	_		100 00																

RPI RRS 10 Locomscription N° 60 21 LANGON 1256L 61 LANGON 1256L 61 JANGON 1256L 61 JANGON 1266L 71 JANGON 224L 73 BLAYE 22415 73 BLAYE 0665D 08 ENTRE DEUXMERS 22415 08 ENTRE DEUXMERS 2366T 08 ENTRE DEUXMERS 2368T 07 BX ENTRE 2366T 07 BX ENTRE 2366T	Commune	Nom de l'école	Time Mat		1.11	flat Flem	Tx Elem 2 ans	3 ans 4 ans	is 5 ans	Total	$\left \right $	ŀ	ŀ	Total CLIS	H	Tx Mat Tx	F	F	Ļ	L	
LORMONT LANGON BLAYE ENTRE DEUX MERS BLAYE ENTRE DEUX MERS ENTRE DEUX MERS BX NORD BX CENTRE			I ype mat	Elem CLIS	Mat Tx Mat	_					CP CE1	CE2 C	CM1 CM2 FL	-	Fcole	-	Tx Elem Tx	Tx GnI Tx A.M.	M R	RAC ATT	Osbservations
LANSON BLAYE ENTRE DEUX MERS BLAYE ENTRE DEUX MERS BX NORD BX CENTRE BX CENTRE		FORT	Elem	6		131	21,83			0			20		2		H	83			
BLAYE ENTRE DEUX MERS BLAYE ENTRE DEUX MERS BX NORD BX CENTRE	L ST SYMPHORIEN		Elem	9		143				0	23 28	36	27 28	142 12			23,67 23,	,67			
ENTRE DEUX MERS BLAYE ENTRE DEUX MERS BX NORD BX CENTRE			Elem	6 1		138				0							-	23,67			
BLAYE ENTRE DEUX MERS BX NORD BX CENTRE	G CENON	MICHELET	Elem	9		125	20,83			0	35 26	31		139	139		-	; 17			
ENTRE DEUX MERS BX NORD BX CENTRE	D CAVIGNAC		Elem 2	9	71 35,50		18,67	20	19 25	64				121	185	32,00	17	23, 13			
BX NORD BX CENTRE		BLUM	Elem	6 1		134	22,33			0							-	8			
BX CENTRE	T BORDEAUX	LAC II	Elem	6 1		127	21,17			0	28 36		23 23	137 12	2 149		22,83 22	22, 83			
		MONTAUD	Elem	9		138	23,00			0	26 27	7 35	23 26	137	137		22,83 22	22, 83			
22 LESPARRE 2895T	T PAUILLAC	HAUTEVILLE	Elem	6 1		133	22,17			0	27 23	3 31	28 25	134 12			22,33 22	22, 33			
22 LESPARRE 2146D	D CISSAC MEDOC		Elem 3	9	81 27,00	20 131	21,83 3	12	23 38	76	17 26	30		123	199	25,33	20,50 22	22, 11			
BX BEGLES	U BORDEAUX	CARLE VERNET	Elem	9		115	19,17			0				129	129		-	,50			
10 LORMONT 2141Y	2141Y LORMONT	CURIE	Elem	9		133				0				125	125		┢	20,83			
08 ENTRE DEUX MERS 2268L	L CENON	VAN GOGH	Elem	7 2		169	24.14			0	43 35	41		195 15			27.86 27	27.86			
BLAYE			Elem 3	7	85 28.33					102	27 31		36 34		265	34.00	╀	26.50			
BLAYE				2				30	44 30	104				181	285	26.00	╀	25.91			
ARCACHON SLID	0373R I F RARP	BALLION		. ~						5			51 50	177	177	00.04	╀	25.20			
				- 1		101			╋					474	474		╋	20, 23			
Ť				- 1		101			╡					1/1	1/1		+	2 2			
BA BEGLES	K BURDEAUX	MENUIS		-			23,00			2				166	166	╉	╉	23, /1			
BX NORD		MARTIN	Elem 5	7	111 22,20			37	40 30	120	28 48	31	22 32	161	281	24,00 2	23,00 23	,42	_		
10 LORMONT 0863J	J LORMONT	ROLLAND	Elem	7		164	23,43			0				163	163			23, 29			
LA REOLE	B CADILLAC		Elem 5	7 1	117 23,40	40 157	22,43 8	35	34 35	112	40 30	33	27 32	162 12	286	22,40	23,14 22	22, 83			
01 BX BEGLES 0401G	G BEGLES	SEMBAT	Elem	7		148	21,14			0	35 36	28	35 25	159	159		22,71 22	121			
LESPARRE	2054D LESPARRE	CURIE	Elem	7		150	21,43			0		1 32		159	159		22,71 22	22,71			
10 LORMONT 2055E	e Lormont	CONDORCET	Elem	7		151	21,57			0				155	155	.4	⊢	. 14			
-		CAMUS	Elem	7		144				0	45 30	28		153	153	.1	21.86 21	21.86			
LA REOLE			Elem	7		151				0			24 36	150	150		┢	21.43			
LESPARRE	C LESPARRE	BEAUGENCY	Elem	7		144				6				127 12			╀	14			
																	┢				
07 BX CENTRE 0500P	P BORDEAUX	NUYENS	Elem	80		184	23,00			0	34 49	45		184	184		┢	8			
	e bordeaux	LABARDE	Elem	00		174				0			35 29	182	182		22.75 22	. 75			
ARCACHON SUD	J SALLES	BOURG	Elem	∞		172				0			34 43	173	173		┢	21.63			
10 LORMONT 2421C	C LORMONT	ROSTAND	Elem	8		164				0	22 24	44	44 38		9 181		21,50 21	.50			
				┢												$\left \right $	╋				
13 BLAYE 2149G	2149G LARUSCADE		Elem 3	6	104 34.67	57 187	20.78	48	41 30	119	38 45	36	43 41	203	322	39.67	22.56 26	26.83			
BY REGLES	T BEGIES	IOLIOT CUBIE		- -						2					200 B	10,000	╋	20, 23			
				+		201								2000 10	244		╋	44			
				╉		102							₽ 9 ₽ 4				22,774 22	ŧ.			
		PASIEUK	Elem	+		2012				-							+	. 33			
	L CENON	MAUMEY	Elem	9		195	- 1			0	37 41	1 41	45 36	200 7			22,22 22	22,22			
ENTRE DEUX MERS	G CENON	JAURES	Elem	9		193	- 1			0							-	,89			
18 LIBOURNE II 0599X	0599X CASTILLON LA BATAILLE	_	Elem	9		194	21,56		_	0	35 38	3 27	35 43	178 12			19,78 19	19, 78			
										_											
13 BLAYE 1238S	S ST SAVIN		Elem	10 1		231				0			47 55	248 12	260	. 4		24,80			
05 BX NORD 0477P	P BORDEAUX	BALGUERIE	Elem	10		236	23,60			0	47 53	3 52	44 45	241	241	. 4	24,10 24	24, 10			
	J BORDEAUX	MONNET	Elem	10		223	22,30			0	45 56			232	232		_	,20			
BX CENTRE	X BORDEAUX	BENAUGE	Elem	10 1		225				0					9 237		┝	22.80			
10 LORMONT 2117X	X LORMONT	CAMUS	Elem	10		198	19.80			0	43 35		36 35	199	199		⊢	19.90			
ENTRE DEUX MERS		CASSAGNE	Elem	10		211				0				193	193		┢	19.30			
																	╀				
05 BX NORD 0478R	R BORDEAUX	DUPATY	Elem	11		254	23.09			0	61 55	58	54 43	271 12			24.64 24	64			
BX BEGLES	R BEGLES	BUISSON	Elem	1-		251				0	65 62		38 52	265	265	ľ	┢	24.09			
				:						2				2	2		+	2			
22 LESPARRE 1165N	1165M ST LAURENT MEDOC		Elem	12		303	25,25			0	62 57	7 56	70 68	313	313		26,08 26	26,08			
													_								
20 ARCACHON SUD 0405L	0405L BELIN BELIET		Elem	15 1		357	23,80			0	90 77	7 72	69 78	386 4	4 390		25,73 25	25, 73			
Tatal Fact	Total Earlan Elémentairea an D. C. at D. A. D.		101	C L L			0000	104				1000	04.0			⊢	⊢		~	H	
1 0101 ECO	Nes ciementaires en K.K.J. et K.	A.K.	104	57 ZGG	51,62 4102	26121 57	22,09 148	187	83/ 830	2602 20	1962 4862	4797	L 8102 8852	12581 240	15423	7 70'67	22,19 23,	, 14	2	0 0	