Графия приведения оплесочных примежда МИОУ Узатинской СШ Каналанияского УЗИРДАДО дорогор МОО примененального района ка и накульный 24-2455 узабателя стада

		истугадие 2024-2025 y	3-404000 10324																																												
	contration.											ocześes.											nosfes.												byso'	ins.											
Класс/Дата	TS HILL	CP ST IIS	S IIH ST CP	RSI TP	DH I	TI CP	97 1	HII RE	RT	CP 9	138	DH 83	CP.	भा	DS DH	BT	CP 9T	DS DH	RT CP	T 138	BH BT C	5	IIS III	BT CP	97	DS DE	BT	CP 9	T IIS	DH RT	CP ST	II.8	DH RT	CP W	DS D	H RT	CP 9	T IIS	DH	RT CP	41.	DR D	H RT	CP SE	DS DH	RT CP	SII IIS
	2 con 3 con	4 com 5 com 6 co	on 9 cm Bon Hom	12 con 13 con	16-aux 17	con 13 cos	19 cm 20	oun 27 con	24 cos	25 cm 26	27 cos	30 cos 1 os	2 062	heer 4	967 5 967	9 063	DOG HOE	er 12 our 14 our	15 oct 16 oct 17	our litour 2	eer 22 our 23 o	ex 24 oes	25 cm	5 mag 6 mos	7 2004	Smos II m	ia 12 aus	13 nos 14 i	nos 15 aus	15 nos 19 no	20 nos 21 no	a 22 mm 2	nos 26 nos	27 nos 25 nos	29 mos 2 j	3,346	4 pax 5 y	9K 6.39K	9.30X	مهر السهر فا	с 12 дис	13 ass 16.	ык 17 дж	18,346 19,366	Ass 2has	24 pag 25 pag 26	27.30K
1																							ananymi amayni																								-
2			1307 pt 2 1307 sar				187 ha					187		107 has		HEF OF I	97 IS 197 IS	DCT .	182711		187			1807.11	er			B7781 B77	mo	MAT 1			-	BF TIX									inor seri	97 ha		B7 FX) IIB7 KK	
3			1337 um 1307 pys		1302	Oup	1307 vs 2			1187									19777C 197 or 190		EB7 067										HEADT POW		-	97 sar		107 =1					1307 mp					190	CF ICE
4			1337 we 13307 101	180° ps 2	100	(a (187 as				37 ws 11807				100° ps 2			97 wr		187 (+ 1 187 18 183		1307				-	17 (n i	107 ***	1307	pa 2	197	1307 mg	, ISS	- 1	97 m		1807 ps 2		Name of the last			1807			07 101 1317 mp		37 ser	
5		IBF-on IBF	HAP IN HER PAR.	IB7 im.	IDCF rest				0	K 4 yp			11837 NOT		EBF wy	•			GK 6 yp.		DEFINE DEP	-									187		IDCF pyv5 e	K 6 yp.		1007 10X	OK 6 yp. 1307	me v			1007		uya IIIGF		4.	BF 101 1137	
6		MATTER	may may	1007 acr	ISSET rese	197 to			0	К 3 ур.		1871			IB7 wy	,	197 197 days		GK 1 30 - 1307 - 1300			1007101							1307 olas	187 /			IIICF mer g	K 1 ye. 1887 108			OK 1 yp.			1007 w		11307	100 100 I	07 nev 1007			
7		1907 mar 1907 gym	1 20 127			m 187 m			0	K7yp				77	0 yp.	,			OK 6 yp.	777	127	2 39						12 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -	ice				177 0	E759-			OK Typ.			7		E7 1185	401	27 227 W	207 III		
8		EBF our SEF (or Cyp. Typ	1307 mg 1337 mg 1 1307 mg 1 ye ye ty	DEF TO THE OWN			1307 Gar. 1307		187 18 0	Kityp fine	-				159		37 av 137 sy 37 i 35-	24	687 - 680 687 pp 6 pp	-	1007 HH	127		1307 7 100800	1317 nav			207 mm (2007)	fan. 1337 olas Syr		DECP NAME Typ	SB7 sec.	1307 av 0	\$357 may \$350. \$50.		1 107 10X	0K 1 yp. 6 yp.	mi) 1				p ype	Typ -	937 1387 fan mal yn llyn		37 101 1137 war 37 1 20	
9	107 cm	DEF DEFOR	197 mg 197 van 1907 tot	marine has	100	m 107 m	EBF fan		187 18 0	KZ yp. Bac	-								65 i to	-	210	20			1317 ner 2 vs.		107 cm	incr he	fee: 1307 oles for		1307101 1307 (or		SINCP auv	137 mar 5 2 m. 3 m.		0K1 vs.	187 pp.	1307 +	187 m)	100710	1007 nov	1180	has like	BO rea EBO dan.	-	mor en fren	
10	and on her	SEF maj SEF que Sem Fra	Day Law Day	IB7 av		1307 rm	SB7 (m.		137 (m o	Кеур							37 de 137 de 1 m		66.7 tm. 2 tm	101	2 ***							207 - Com 120.7 Com Com			1007		Z va 0	E à un.			GK 7 va.		-	al va		6.16	1107 (m.)	2 2 m			
11		3 ye ye	270-57p 1 3p	1007 acr	ISC7 res ISC7	an 197 (a			1807 van. 0	Ké yp.						6 yr 2	27 -2		189'yo 189 as 188 to to to		130 to 1307								200 444					K 6 yp.	3307 4 33307 3300 4 330	+ 127 cm	BC-11		79			777	-	100 day		37 18	