

1ª ETAPA RANKING ADESTRAMENTO 2023 - SOMATÓRIA FINAL							
SÉRIE	CONCORRENTE	ANIMAL	RAÇA	CATEGORIA	% SÁBADO	% DOMINGO	PERCENTUAL
INICIANTE/ESCOLA	MARINA CARVALHO	FLY		ESCOLA	63,000%	64,653%	63,827%
	VICTÓRIA GOULART PUPO FERREIRA	SHINE	QM	ESCOLA	62,917%	64,722%	63,820%
	MARINA CARVALHO	FLY		ESCOLA	63,000%	64,653%	63,827%
	BETTINA WERLANG	MAJOR		ESCOLA	55,667%	61,944%	58,806%
	LÍVIA CORTESE SERPA	ESPIÃO	PSL	ESCOLA	0,000%	63,958%	31,979%
	WILLIAN BILÓ	RUAN		ESCOLA	0,000%	58,750%	29,375%
	ELOÁ COSTA	HARRY POTTER		ESCOLA	0,000%	55,139%	27,570%
ELEMENTAR	MARIANA OLIVEIRA BELLUOMINI	PHAROS ITAPUÃ	AB	AM	63,397%	64,368%	63,883%
	MARIANA FERRAZ DE SOUZA	VALENTE	BH	AM	64,167%	61,092%	62,630%
	MARIA EDUARDA BUENO ZILOTTI	VALENTE	BH	AM	61,474%	62,299%	61,887%
	SELMA MARIA FUHRMANN DEMBISKI	HÉROI ASL	PSL	AM	59,038%	62,931%	60,985%
	LUCIANA MARCOS FREITAS	MF ELMO EOLO MAXIMUS	BH	AM	59,936%	60,230%	60,083%
	CAP. DIOGO ZILOTTO	ESPIÃO	PSL	AM	0,000%	61,034%	30,517%
	ISADORA SOPHIE RADKE DE MORAIS	VALENTE ADAL	BH	MM	65,513%	65,115%	65,314%
	ANA ELISA ALTOÉ NIEWEGLOWSKI	PRÍNCIPE VR	PSL	PROF	65,897%	65,862%	65,880%
PRELIMINAR	MONIQUE CRISTINE FERREIRA DA SILVA	TOTI BLUES	KWPN	PROF	63,086%	66,817%	64,952%
	NINA NADER BARÃO	NERDY DO VOUGA	PSL	AM	64,074%	66,818%	65,446%
	MARIA FRANCISCA DE ALMEIDA MOHR	JAGUARÃO DA ARRULHA	PSL	AM	62,407%	61,919%	62,163%
	MARGIT HAUER	THE WITCH	PSI	AM	58,889%	62,020%	60,455%
	VANESSA FERRO MELO	ESTIVAL INTERAGRO	PSL	AM	61,111%	0%	30,556%
MÉDIA 1	BEATRIZ ORTEGA LYNG	OLEGARIO INTERAGRO	PSL	AM	64,571%	66,923%	65,747%
	GRACIELLE GRECCO	BANDOLEIRO DA SERRA NEGRA	PSL	AM	59,143%	60,556%	59,850%
	BRUNO GOMES	HIATO CPAE	AB	PROF	64,571%	67,607%	66,089%
MÉDIA 2	JULIANA MACEDO RIBAS	HORUS CPAE	PSL	AM	60,494%	60,832%	60,663%
	ROSANA REBOLI	SALTINBANCO SL	BH	AM	49,865%	0,000%	24,933%
	MONIQUE CRISTINE FERREIRA DA SILVA	BRIGITTE O.	WL	PROF	67,432%	67,236%	67,334%
FORTE 2	CINTIA CIMBALUK	CORTÊS CPAE	PSL	AM	58%	61%	59,742%
PARAdestramento	ALEXANDRA MOUTINHO DE SOUZA BENITES	VERNIER ITAPUÃ	PSL	AM	61%	66%	63,750%