

# Brief Problem Monitor (BPM/18-59) Cross-Informant Report

ID: c33d2252f1a04b529

Name: Jose Ramirez

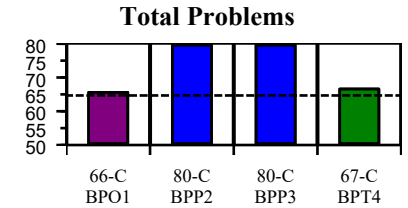
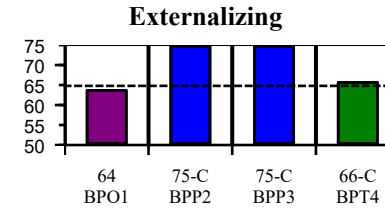
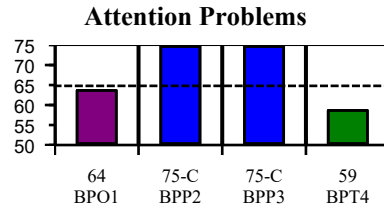
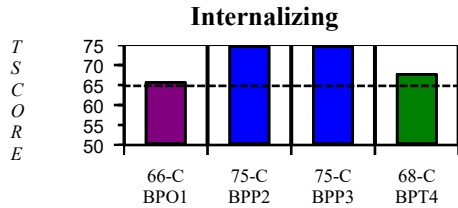
Gender: M

Birth Date: 2010-01-13

Comparison Date: 2018-05-09

## Rating Period # 0

Form	Eval ID	Society	Age	Informant	Relation	Date
BPO1		ASEBA Standard	18	Hector Nunez	Spouse/partner	2018-04-27
BPP2	445	ASEBA Standard	8	Jason Ew	Biological parent	
BPP3		ASEBA Standard	8	Anna Garcia	Foster parent	
BPT4	1341	ASEBA Standard	8	96baec6b2cb64bae8	Classroom teacher	

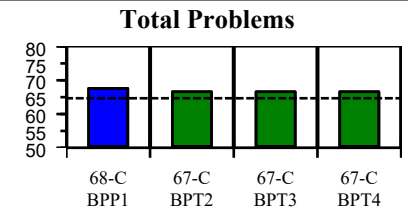
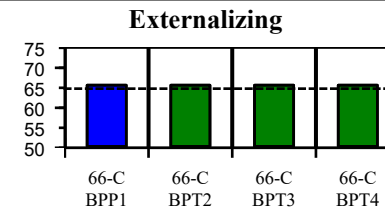
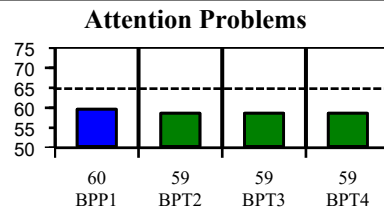
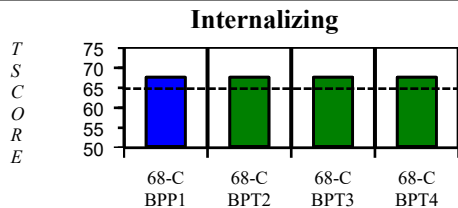


2.Worthless	1	2	2	1	1.Concentrate	1	2	2	1	2.Argues	-	2	2	1
4.LacksSelfCon	1	-	-	-	1.ActsYoung	-	2	2	1	3.Impulsive	1	-	-	-
5.NotLiked	1	-	-	-	5.SitStill	-	2	2	1	6.DestroyThin	-	2	2	1
10.NoFriends	1	-	-	-	6.Can'tPlan	1	-	-	-	7.DisobeyHome	-	2	2	-
11.Fearful	-	2	2	1	7.FailsToFinish	1	2	2	1	8.DisobeySchl	-	2	2	1
12.Guilty	-	2	2	1	8.PoorWork	1	-	-	-	11.Changeable	1	-	-	-
13.SelfConsc	-	2	2	1	9.NotPriorize	1	-	-	-	13.Temper	1	2	2	1
15.Sad	1	-	-	-	10.Impulsive	-	2	2	1	14.Threaten	1	-	-	-
16.Can'tSuccee	1	-	-	-	12.Decisions	1	-	-	-	15.Stubborn	-	2	2	1
18.Unhappy	-	2	2	1	14.Inattentive	-	2	2	1	17.Upset	1	-	-	-
19.Worries	-	2	2	1						17.Threatens	-	2	2	1
										18.Impatient	1	-	-	-

\* Item not included on BPM-T

## Rating Period # 2

Form	Eval ID	Society	Age	Informant	Relation	Date
BPP1		ASEBA Standard	8	john anderson	Other	
BPT2	11421	ASEBA Standard	8	Erin Bond	Classroom teacher	2018-04-27
BPT3	23	ASEBA Standard	8	John Larry	Classroom teacher	
BPT4		ASEBA Standard	8	AA AA	Special educator	



9.Worthless	1	1	1	1	1.ActsYoung	1	1	1	1	2.Argues	1	1	1	1
11.Fearful	1	1	1	1	3.FailsToFinish	1	1	1	1	6.DestroyThin	1	1	1	1
12.Guilty	1	1	1	1	4.Concentrate	1	1	1	1	7.DisobeyHome	1	-	-	-
13.SelfConsc	1	1	1	1	5.SitStill	1	1	1	1	8.DisobeySchl	1	1	1	1
18.Unhappy	1	1	1	1	10.Impulsive	1	1	1	1	15.Stubborn	1	1	1	1
19.Worries	1	1	1	1	14.Inattentive	1	1	1	1	16.Temper	1	1	1	1
										17.Threatens	1	1	1	1

\* Item not included on BPM-T

C = Scores above broken line are high enough to be of concern

nc = not calculated; data missing