

SPM-2™

Sensory Processing Measure, Second Edition

L. Diane Parham, PhD, OTR/L, FAOTA Cheryl L. Ecker, MA, OTR/L Heather Kuhaneck, PhD, OTR/L, FAOTA
Diana A. Henry, MS, OT/L, FAOTA Tara J. Glennon, EdD, OTR/L, FAOTA

Compare two SPM-2 forms: Calculate DIF scores

Form 1 title		Form 2 title	
Preschool Home Form		Preschool School Form	
Name of client		Name of client	
Olivia Sample		Olivia Sample	
Date of birth	Date form completed	Date of birth	Date form completed
10/04/2016	03/15/2021	10/04/2016	03/16/2021
Rater's name		Rater's name	
Andrea		Ms. Wilson	
Rater's relationship to client		Rater's relationship to client	
Mother		Preschool Teacher	

Scale	VIS	HEA	TOU	T&S	BOD	BAL	ST	PLN	SOC	Scale
Form 1 T-score	58	69	73	58	76	76	74	74	66	Form 1 T-score
Form 2 T-score	55	63	60	55	62	58	61	59	61	Form 2 T-score
DIF score	3	6	13	3	14	18	13	15	5	DIF score
Interpretive range	No Difference	No Difference	Probable Difference	No Difference	Probable Difference	Definite Difference	Probable Difference	Definite Difference	No Difference	Interpretive range

VIS = Vision; HEA = Hearing; TOU = Touch; T&S = Taste and Smell; BOD = Body Awareness; BAL = Balance and Motion; ST = Sensory Total; PLN = Planning and Ideas; SOC = Social Participation

Note: A positive DIF value that falls in the Probable Difference or Definite Difference range indicates more problems reported in Form 1 than in Form 2. A negative DIF value that falls in the Probable Difference or Definite Difference range indicates more problems reported in Form 2 than in Form 1.

