

Sensory Profile[™] 2 School Companion Sensory Profile[™] 2 School Companion Sensory Profile[™] 2 Summary Report Winnie Dunn, PhD, OTR, FAOTR

Child's Full Name: Samuel Sample

Child's Preferred Name:

Gender:

Male

Birth Date:

O4-04-2005

Service Provider Name:

Isobel O.T.

Form Completed By:

Administration Date:

O2-02-2014

Age at Administration: 8:9

Name of School/Daycare Center: P. A. Elementary
School Grade: Third grade



Copyright © 2014 NCS Pearson, Inc. All rights reserved.

Pearson, the **PSI logo, PsychCorp,** and **Sensory Profile** are trademarks in the U.S. and/or other countries of Pearson Education, Inc., or its affiliate(s).

TRADE SECRET INFORMATION

Not for release under HIPAA or other data disclosure laws that exempt trade secrets from disclosure.

[1.0/RE1/QG1]

ASSESSMENT AND PLANNING REPORT

Sam is an 8-year-old male. Sam attends P. A. Elementary.

Sam's strengths and interests

Sam's teacher thinks Sam is friendly, funny, and smart. Sam's teacher's favorite thing about Sam is he is kind to others and filled with enthusiasm.

Why the teacher is asking for support

The teacher is asking for support so Sam can complete his seatwork in a timely manner.

What Sam's participation looks like now in the classroom environment

Right now, when Sam is in a learning environment he gets up a lot, drops his supplies, and talks to others. Ms. Knight says that these strategies are keeping Sam from complete his seatwork in a timely manner. Ms. Knight reports that it can be difficult for Sam to participate in classroom activities because he cannot concentrate on his work long enough to complete the exercises.

What the teachers want Sam's participation to look like

Ms. Knight reports that Sam needs to have at least 10 minutes of concentrated work at a time to get his work completed in school.

Where the teachers need Sam to participate

Sam needs to participate in these activities: in his classroom while other students are getting direct instruction from the teacher.

Sam's sensory processing patterns

We conducted an assessment of Sam's sensory processing patterns at school by asking Sam's teacher to complete the School Companion Sensory Profile 2. This assessment is a questionnaire for ages 3 to 14:11 years in which the teacher marks how frequently Sam engages in the behaviors listed on the form.

We compare these reports to a national standardized sample of reports from other raters to determine how Sam responds to sensory situations when compared to other children the same age. A summary of this comparison with other children is available in the Score Profile sections of this report.

According to the responses on the School Companion Sensory Profile 2, Ms. Knight reports that Sam is just like the majority of children of the same age in his reaction to sensory experiences and ability to notice sensory cues.

According to the responses on the School Companion Sensory Profile 2, Ms. Knight reports that Sam is just like the majority of children of the same age in his alertness and activity level in the school environment and engagement in learning opportunities.

Sam responds to some sensory experiences just like the majority of his peers in response to visual stimuli and response to touch.

Sam's teacher wished to add these additional comments: Sam is full of fun and enthusiasm, and is a privilege to teach. I am excited to work with the Occupational Therapist to help Sam fulfill his potential for success in school.

How Sam's sensory processing patterns affect his participation in school

Sam's teacher says that Sam is already good at good at playing with friends on the playground. This activity provides movement, which is consistent with Sam's sensory patterns. He will be more successful when movement are part of his routines. Sam's teacher seems to understand this because Sam's teacher sends Sam on errands to the library and office during the day, which incorporates movement into Sam's school routines.

How we can support Sam's participation in school

Sam's teacher asked us to support Sam to complete his seatwork in a timely manner. Since sensory patterns suggest Sam does better in activities that have movement, and when there is less ambient sound, we need to find ways to incorporate those strategies into everyday routines. This means Sam will have a better chance to complete his seatwork in a timely manner when we find ways to give Sam opportunities to include movement in to the classroom routine and reduce the ambient sounds around him while he is working.

Perhaps Sam's need for movement sometimes distracts him from his school work. There is also talking and other activities going on in the classroom as the teacher provides direct instruction. Sam is sensitive to sound input, so this background noise might create further challenges for Sam.

We will collaborate to identify specific strategies what will work for Sam and fit into the classroom activities and routines.

ADDITIONAL INFORMATION

Present Conditions/Diagnoses: Attention Deficit/Hyperactivity Disorder and Otitis Media

Current Services: Occupational Therapy and Counseling

Frequency of contact the teacher has with Sam: daily

Length of contact at this frequency with Sam: 7 months to 1 year

SCORE PROFILE

| | Much less than others | Less than others | Just like the majority of others | More than others | Much more than others | |
|----------------------------|--------------------------|------------------|--|------------------|--------------------------|---|
| Quadrant | | | | | | |
| Seeking/Seeker | | | | * | | Sam is more interested in sensory experiences than others |
| Avoiding/Avoider | | | • | | | Sam reacts to sensory experiences just like the majority of others |
| Sensitivity/Sensor | | | | • | | Sam detects more sensory cues than others |
| Registration/ Bystander | | | • | | | Sam notices sensory cues just like the majority of others |
| School Factor | | | | | | Y |
| School Factor 1 | | | | • | | Sam needs more support than other students |
| School Factor 2 | | | · | | | Sam is just as alert and active in the learning environment when compared to the majority of other students |
| School Factor 3 | | | | • | | Sam has more challenges tolerating changes in the routine than other students |
| School Factor 4 | | | | | | Sam is just as available for learning as the majority of other students |
| | | | | | | |

| | Much less than others | Less than others | Just like the majority of others | | Much more than others | |
|---|--------------------------|------------------|--|---|-----------------------|--|
| Sensory and Behavioral Sections | | | | | | |
| AUDITORY Processing | | | | • | | Sam responds more to sounds than others |
| VISUAL Processing | | | • | | | Sam responds to sights just like the majority of others |
| TOUCH Processing | | | • | | | Sam responds to touch just like the majority of others |
| MOVEMENT Processing | | | | | • | Sam responds to movement much more than others |
| BEHAVIORAL responses associated with sensory processing | | | | | | Sam exhibits behaviors associated with sensory processing more than others |



QUADRANT SCORE SUMMARY

| Quadrant | Raw Score | Percentile Range | Classification |
|------------------------|-----------|------------------|----------------------------------|
| Seeking/Seeker | 24 | 87-94 | More Than Others |
| Avoiding/Avoider | 20 | 7-88 | Just like the Majority of Others |
| Sensitivity/Sensor | 27 | 87-95 | More Than Others |
| Registration/Bystander | 28 | 5-85 | Just like the Majority of Others |

SCHOOL FACTOR SCORE SUMMARY

| School Factor | Raw Score | Percentile Range | Classification |
|-----------------|-----------|------------------|----------------------------------|
| School Factor 1 | 35 | 88-95 | More Than Others |
| School Factor 2 | 22 | 6-87 | Just like the Majority of Others |
| School Factor 3 | 29 | 88-96 | More Than Others |
| School Factor 4 | 13 | 6-87 | Just like the Majority of Others |

SENSORY AND BEHAVIORAL SECTION SCORE SUMMARY

| Sensory Section | Raw Score | Percentile Range | Classification |
|---|-----------|------------------|----------------------------------|
| AUDITORY Processing | 19 | 89-95 | More Than Others |
| VISUAL Processing | 14 | 4-84 | Just like the Majority of Others |
| TOUCH Processing | 12 | 6-87 | Just like the Majority of Others |
| MOVEMENT Processing | 27 | 96-99 | Much More Than Others |
| Behavioral Section | Raw Score | Percentile Range | Classification |
| BEHAVIORAL responses associated with sensory processing | 23 | 81-93 | More Than Others |

Note: Pages 8 - 12 (Item Analysis Report) are not included in this sample for copyright protection.



RATER SECTION COMMENTS

AUDITORY Processing

Sam is easily distracted by the door in the office adjacent to the classroom

VISUAL Processing

No rater comments were included for this section.

TOUCH Processing

No rater comments were included for this section.

MOVEMENT Processing

Sam enjoys recess and all sports activities, this is a real strength for him. Sometimes he can be very excitable which can bother other children

BEHAVIORAL Responses

No rater comments were included for this section.

End of Report

NOTE: This and previous pages of this report contain trade secrets and are not to be released in response to requests under HIPAA (or any other data disclosure law that exempts trade secret information from release). Further, release in response to litigation discovery demands should be made only in accordance with your profession's ethical guidelines and under an appropriate protective order.