

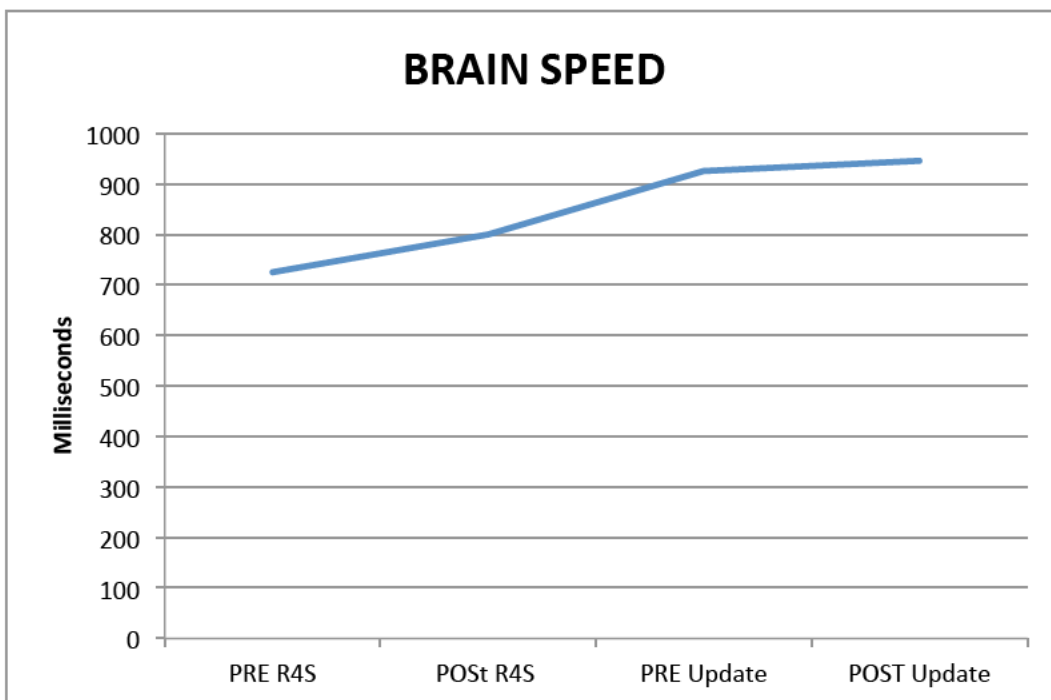
JOSEPH'S



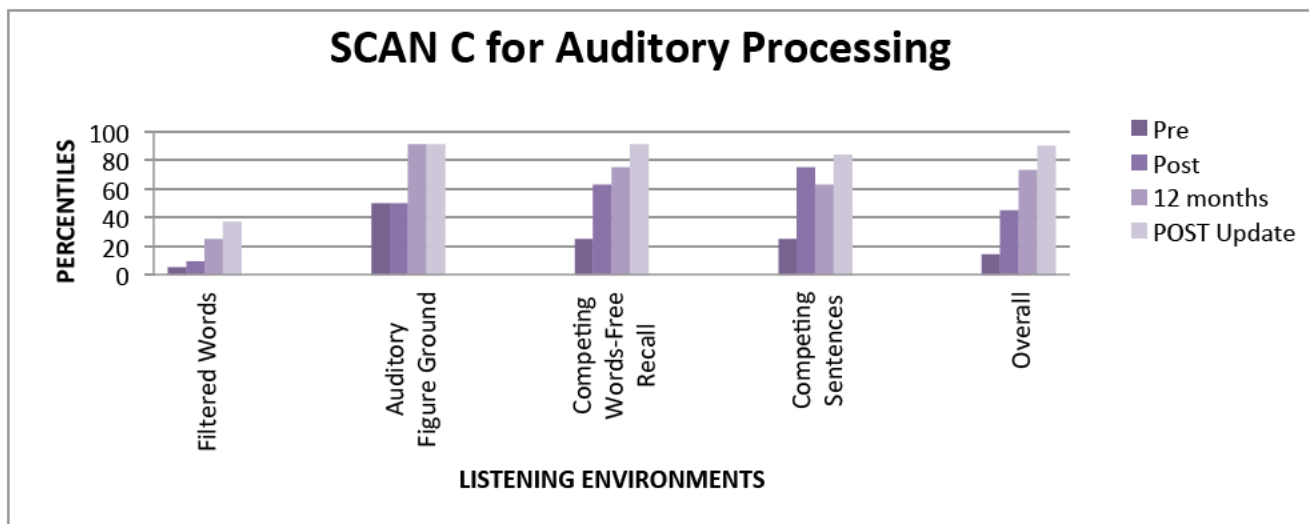
JOURNEY

Joseph's *Ready*4SUCCESS Journey

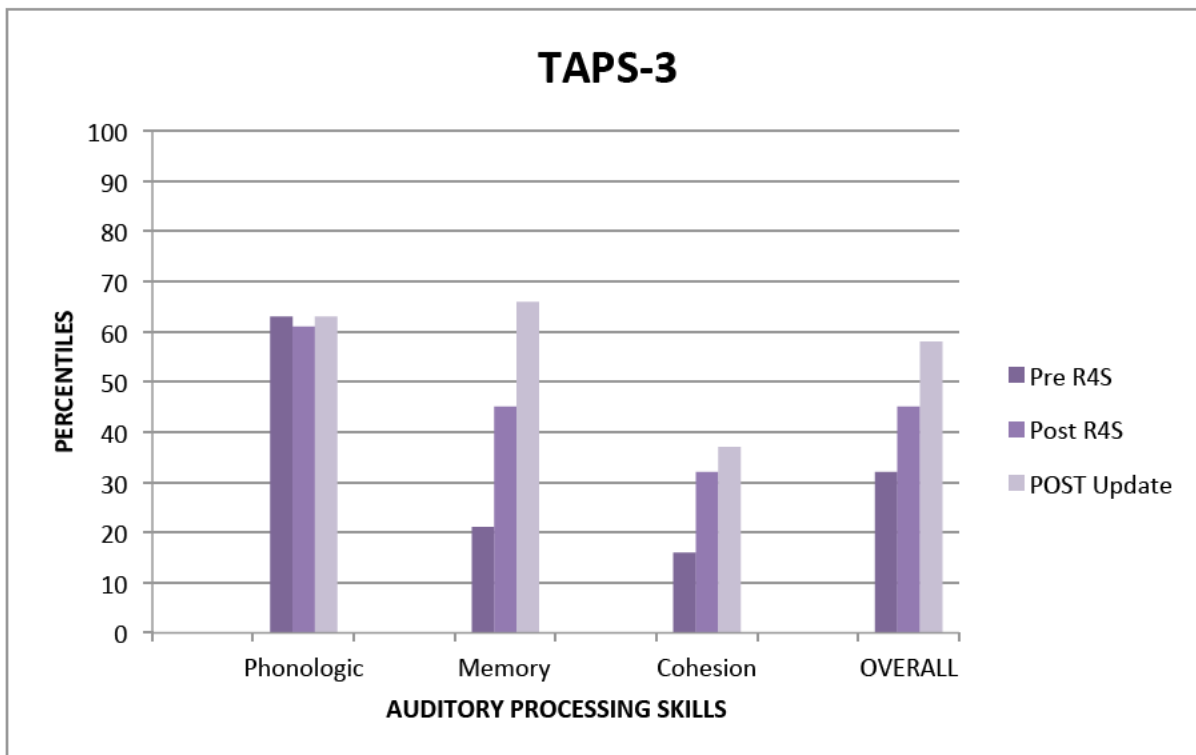
JOSEPH TLP 2012 x 20 weeks 2013 x 10 weeks		SCAN-3C Auditory Processing Assessment Percentile and Outcome		Chronological Age Years: months	NEALE		BURT		WESTWOOD	
					Sentence Reading Accuracy years: months	Reading Comprehension years: months	Sight Word Reading Raw Score	Sight Word Reading years: months	Spelling Raw Score	Spelling years: months
24/01/2012	pre	14th	BELOW expected	11.08	9.10	8.09	60	10.00	38	10.02
11/07/2012	post	34th	Within NORMAL range	12.02	10.02	9.04	80	13.03+	39	10.05
31/01/2013	PRE 2013 UPDATE	58th	Within NORMAL range	12.08						
18/04/2013	POST 2013 UPDATE	73rd	WELL Within NORMAL range	12.11	12.04	11.04	80	13.03+	41	10.11



JOSEPH		PRE Ready 4 SUCCESS		POST Ready 4 SUCCESS		PRE UPDATE		POST UPDATE	
SCAN-3C		Percentile	RANGE	Percentile	RANGE	Percentile	RANGE	Percentile	RANGE
SUBTEST	DESCRIPTION								
Filtered Words	Test of auditory closure. Assesses the ability to process distorted speech. The child is required to identify the whole word although part of the word is acoustically missing.	5th	Well BELOW expected	9th	Within NORMAL/BORDERLINE range	25th	Within NORMAL range	37th	Within NORMAL range
Auditory Figure Ground	Assesses the ability to process speech in the presence of background noise.	50th	Within NORMAL range	50th	Within NORMAL range	91st	WOW!!	91st	WOW!
Competing Words-Free Recall	Assesses the ability to process competing speech signals by presenting a monosyllabic word to each ear simultaneously. The child is asked to repeat both words in any order.	25th	Within NORMAL range	37th	Within NORMAL range	75th	Within NORMAL range	91st	WOW!
Competing Sentences	Assesses the ability to process competing speech signals by presenting the child with pairs of unrelated sentences simultaneously to the right and left ears.	25th	Within NORMAL range	75th	Within NORMAL range	63rd	Within NORMAL range	84th	WOW!
Scan Composite	Overall measure of auditory processing	14th	BELOW expected	45th	Within NORMAL range	73rd	Within NORMAL range	90th	WOW!!



JOSEPH	TEST OF AUDITORY PROCESSING SKILLS-3rd Edition	RESULTS pre Ready 4 SUCCESS		RESULTS post Ready 4 SUCCESS		RESULTS POST Update	
SUBTEST	DESCRIPTION	PERCENTILE	RANGE	PERCENTILE	RANGE	PERCENTILE	RANGE
PHONOLOGIC	A test of auditory discrimination which assesses phonological abilities which allow one to, discriminate between sounds within words, segment words into morphemes, and blend phonemes into words. All of these skills are important for understanding language and when learning to read.	63	Well within NORMAL range	61	Well within NORMAL range	63rd	Well within NORMAL range
MEMORY	A test of basic memory processes, including sequencing. Memory is another process that underlies most processing abilities; if one cannot retain what has been hear and maintain it in correct sequence, one cannot process that information accurately.	21	Within Borderline/ Normal range	45	Well within NORMAL range	66th	Well within NORMAL range
COHESION	The most complex of the subtests assesses auditory cohesion. This is a higher-order linguistic skill that requires the student not only to understand exactly what is said, but also to be able to use inferences, deductions, and abstractions to understand the meaning of a passage.	16	BORDERLINE	32	Within NORMAL/ Borderline range	37th	Within NORMAL range
OVERALL	The TAPS-3, provides a "snapshot" at a point in time, of an individual's ability to comprehend auditory information.	32	Within NORMAL/ Borderline range	45	Well within NORMAL range	58th	Well within NORMAL range



SUMMARY:

The Tables and Graphs above clearly indicate the progress Joseph has made in his Auditory Processing skills and his Literacy skills.

In 13 months, the duration of the Ready4SUCCESS basic program (20 weeks in the first year plus 10 weeks the following year) Joseph has achieved the following:

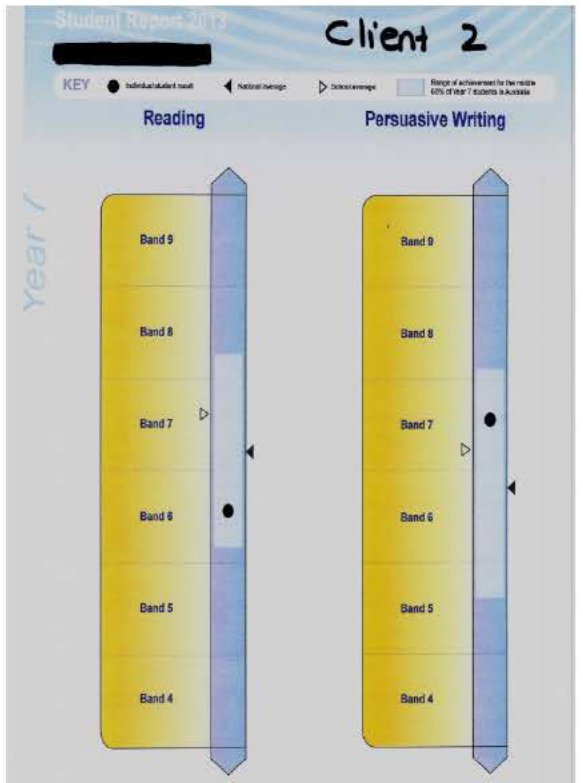
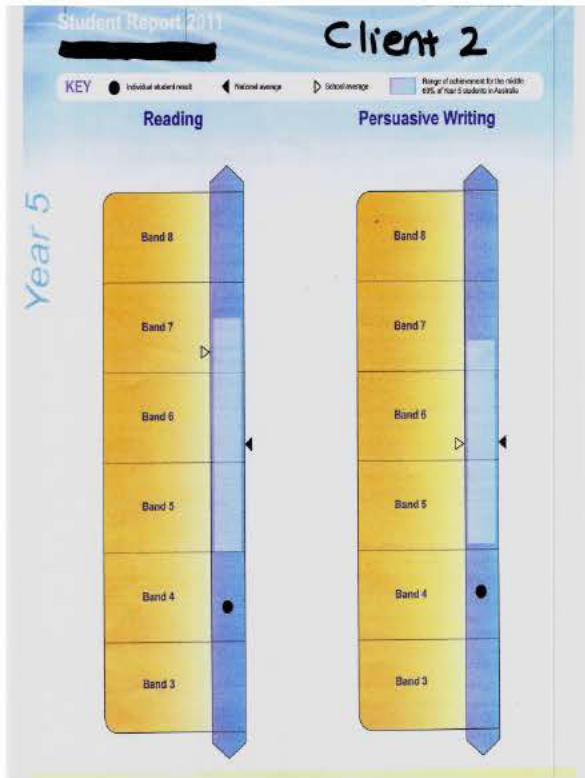
- Brain Speed: **725 milliseconds to 945 ms!!**
- Auditory Processing (using Scan 3C): **14th percentile to the 90th percentile!!!**
- Sentence Reading Accuracy: **UP 2 years 6 months!!!!**
- Sentence Reading Comprehension: **UP 2 years and 7 months!!!**
- Sight Word Reading: **UP 3 years 3 months!! (achieved ceiling of assessment)**
- Spelling: **UP 9 months!!**
- Phonological Skills: **63rd percentile steady**
- Memory Skills: **21st percentile to the 66th percentile!!**
- Cohesion Skills: **16th percentile up to 37th percentile**
- Overall Auditory Processing Skills (using TAPS-3): **32nd percentile UP to the 58th percentile!!!**

CLIENT 2:

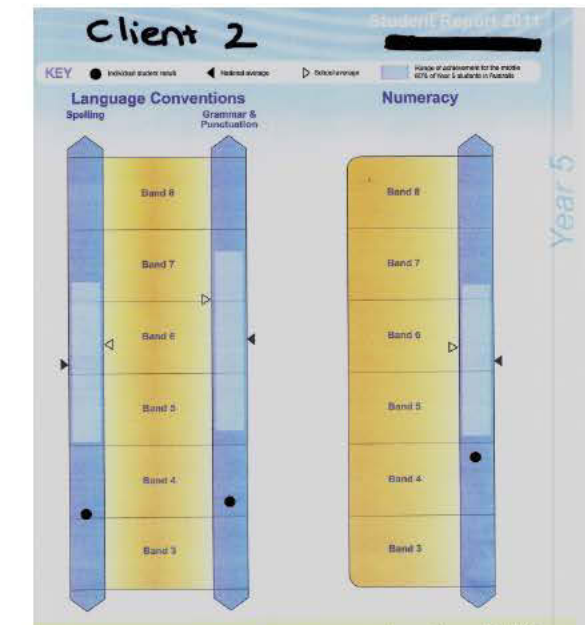
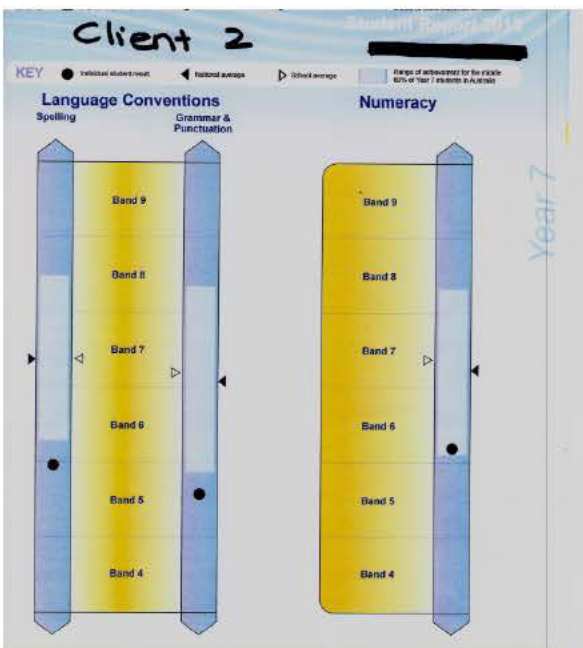
2011
BEFORE PARTICIPATING
IN READY4SUCCESS

2012
20
WEEKS
R4S

2013
AFTER 30 WEEKS
READY4SUCCESS



+
2013
10
WEEKS
R4S



NB: This child has an Educational Psychologist assessment for dyslexia. No tutoring had been undertaken during this program and assessment time. Tutoring commenced Term 2 2013 after R4S program completion.