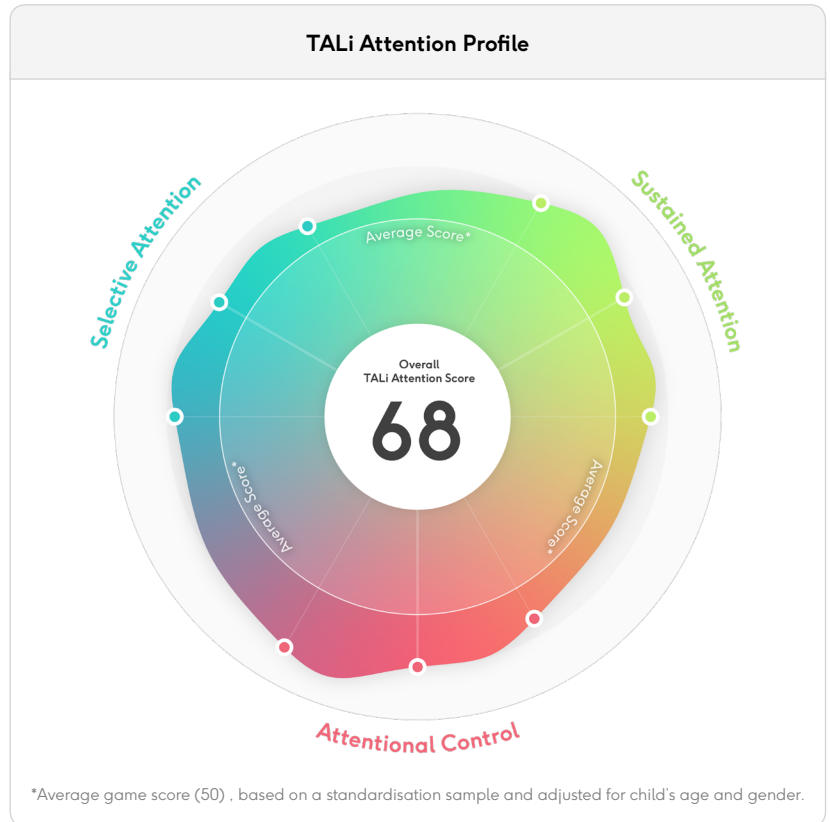


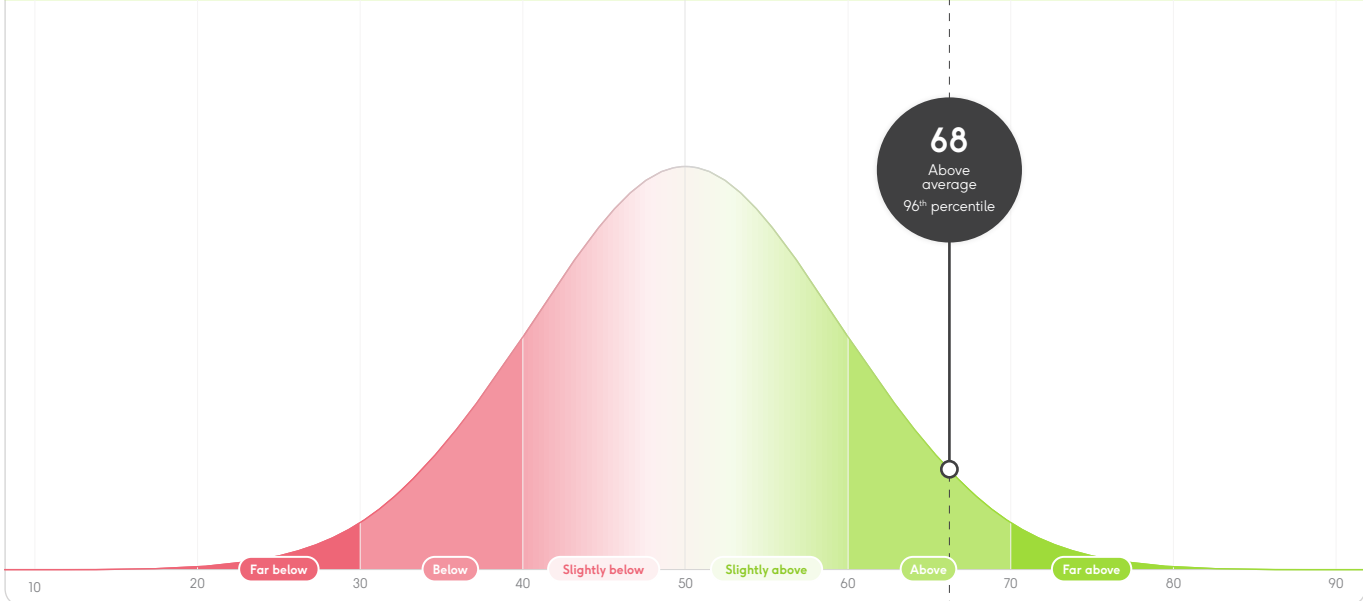
TALi DETECT

Attention Assessment Results

Child's Name	TALi Child
Child's Date of Birth	01 June 2013
Child's Gender	Female
Student Number	S12345678
Date of Assessment	01 October 2019
Assessed by	TALi



Sally falls within the **above average range** on the TALi DETECT assessment tool.



Domain	Standardised Score Scaled score based on an average of 50*	Percentile Child performed better than % of standardisation sample
Overall Attention	68	96%
Selective Attention	62	94%
Sustained Attention	65	96%
Attentional Control	77	98%

*Average game score (50) , based on a standardisation sample and adjusted for child's age and gender.

Performance in Each TALi DETECT Game

Game		Standardised Score Scaled score based on an average of 50*	Percentile Child performed better than % of standardisation sample
Baseline	Speed: Feed Whizz Mean response time in milliseconds	64	95%
	Scan: Scan the Sky Total correct responses	65	96%
Selective Attention	Seek: Look for Lobsters Speed, weighted for accuracy	59	91%
	Monitor: Find the Frog Total number of targets located	72	98%
Sustained Attention	Focus: Don't Pat the Pig Total correct inhibitions	58	94%
	Switch: Sort the Blocks Total correct responses	72	97%
Attentional Control	Inhibition: Make Jam Total correct inhibitions	82	99%

*Average game score (50) , based on a standardisation sample and adjusted for child's age and gender.

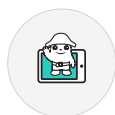
Summary of Results

Sally's attention abilities are within the **above average range** on the TALi DETECT assessment tool.

Well done! Based on the TALi DETECT assessment, Sally has a lower likelihood of experiencing attention vulnerabilities. She performed best in the Attentional Control exercises, which test her ability to inhibit attending to irrelevant information and flexibly switch between tasks. Sally's weakest performances were in the Selective Attention exercises, which test her ability to orient her attention to particular objects in the environment.

TALi DETECT is not designed to be a stand-alone tool or a replacement for a complete diagnostic attention assessment carried out by a qualified healthcare professional. As such, this report should not be taken as medical advice. The results of TALi DETECT may vary depending on the time of day, the environment and whether the child understood the requirements of the exercises. If you have concerns about the results of this assessment then we recommend contacting your doctor or paediatrician who can provide advice on child health professional services in your local area. View our Terms & Conditions and Privacy Policy at talihealth.com.

How you can support the ongoing development of Sally's attention skills



Strengthen Attention with TALi TRAIN

TALi TRAIN is an evidence-based program designed to directly strengthen attention skills in early childhood.



Play Attention-Building Activities & Games

As well as being a lot of fun, games can be a great way to practise and build essential attention skills in children.

For more information, visit talihealth.com or get in touch and speak with one of our TALi experts on **1300 082 013** or at info@talihealth.com.