

SVOR Report

Demo school (with example students, assessments and reports) assessment report

Year groups: Year 1 Classes: 1A

Date range: assessments from 03/05/2023 to 03/05/2024

Report generated: 03/05/2024

The **Simple View of Reading** (Gough and Tumner, 1986) is a well-established framework for assessing the reading ability of children. It is recognised and understood by many literacy and language teachers in schools and features prominently in the UK Department for Education's Reading Framework guidance for schools.

According to the Simple View of Reading (SVoR), to become a fluent reader who understands what they read, two sets of skills are needed: **word decoding** and **language (linguistic) comprehension**. Together, these two sets of skills are the foundation for reading for meaning (reading comprehension).

The SVoR graphs in this report provide a two-dimensional view of combined Standard Scores for **LanguageScreen** (language comprehension) and **ReadingScreen** (word decoding). To appear in this report, a student must have been assessed with both LanguageScreen and ReadingScreen. For further details on their LanguageScreen or ReadingScreen assessments, run the appropriate report.

Standard Scores express a child's performance relative to their age and are independent of the number of questions in a subtest. The maximum possible score is 135. Standard Scores are similar to IQ scores. The average Standard Score for any age group, on any subtest, is 100. Half of children of any age are expected to get a score at or above 100, and half a score at or below 100. Most Standard Scores fall between 70 and 130. A standard score of 70 indicates that a child has extremely poor skills for their age in the skills being assessed. A standard score of 130 indicates that a child has extremely good performance for their age.

Identifying children whose language or reading skills are a cause for concern and may benefit from an intervention

LanguageScreen is a quick screening test. If a child gets a very poor score on LanguageScreen (say a standard score of 76 or lower) a Speech and Language Therapist may be able to assess the child's language needs in more detail and offer advice on how best to support them.

ReadingScreen is a brief assessment. If a child gets a very poor score on ReadingScreen (say a standard score of 76 or lower) a SENCO or specialist teacher may be able to assess the type of support the student will need with reading.

Language skills vary in small gradations (just like weight). This means there is no absolute definition of who has a language or reading difficulty (just as there is no absolute definition of who is seriously overweight or underweight). OxEd's screening tests were developed to help education professionals to identify children who may benefit from support in developing their language or reading skills.

Monitoring Progress

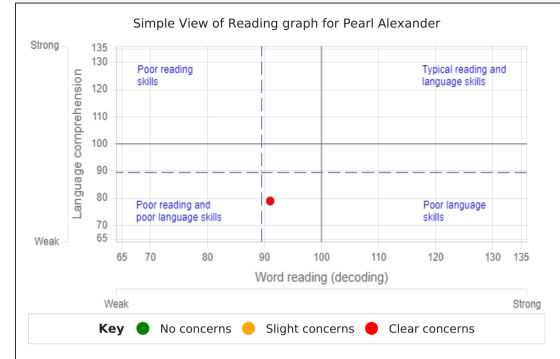
LanguageScreen and ReadingScreen are both useful for monitoring the development of children's language and literacy. Children should not be reassessed more often than roughly every six months.

Individual Results Pages

These are suitable for sharing with parents and guardians, if requested.

Simple View of Reading assessment results for Pearl Alexander

1A, Year 1, 5yr 8mo



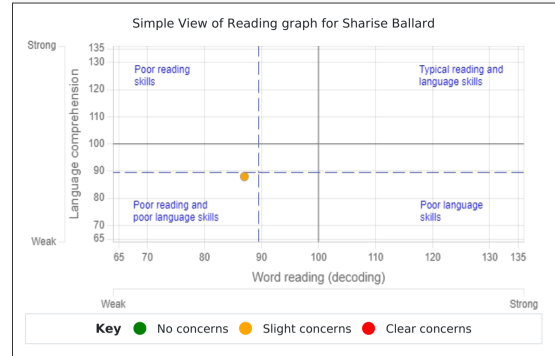
Pearl's scores fit the profile of 'poor language skills'. Her reading skills are within the average range but her language skills are below average and of clear concern. Pearl may require additional support to improve her language skills. Further assessments may be warranted with a view to providing Pearl with additional support.

About the Simple View of Reading graph

This graph locates a student in two dimensions, word reading and language comprehension. If a child has a score of 89 or below on either dimension this is a possible cause for concern.

Simple View of Reading assessment results for Sharise Ballard

1A, Year 1, 6yr 0mo



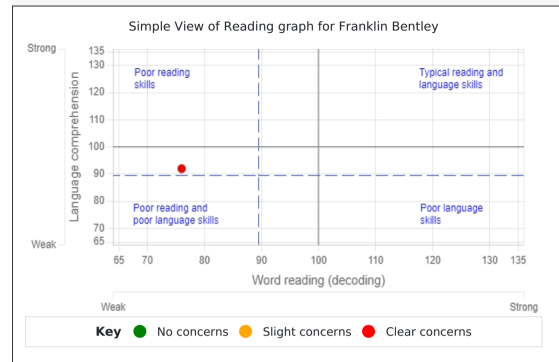
Sharise's scores fit the profile of 'poor reading (decoding) and poor language skills'. Her language and reading skills are both below average and of slight concern. Sharise may require additional support to improve her language and reading skills. Further assessments may be warranted with a view to providing Sharise with additional support.

About the Simple View of Reading graph

This graph locates a student in two dimensions, word reading and language comprehension. If a child has a score of 89 or below on either dimension this is a possible cause for concern.

Simple View of Reading assessment results for Franklin Bentley

1A, Year 1, 5yr 10mo



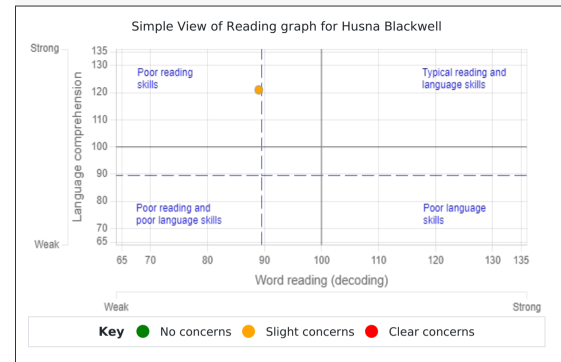
Franklin's scores fit the profile of 'poor reading (decoding) skills'. His language skills are within the average range but his reading skills are below average and of clear concern. His reading skills are weaker than his language skills. Franklin may require additional support to improve his reading skills. Further assessments may be warranted with a view to providing Franklin with additional support.

About the Simple View of Reading graph

This graph locates a student in two dimensions, word reading and language comprehension. If a child has a score of 89 or below on either dimension this is a possible cause for concern.

Simple View of Reading assessment results for Husna Blackwell

1A, Year 1, 5yr 8mo



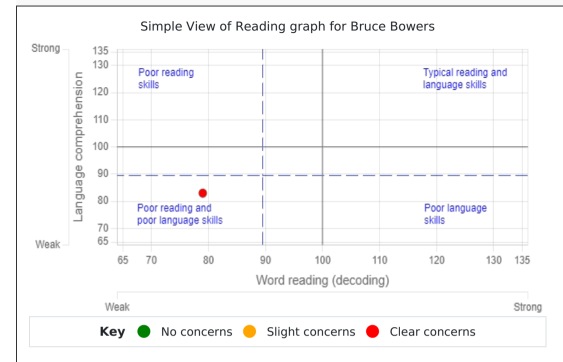
Husna's scores fit the profile of 'poor reading (decoding) skills'. Her language skills are above average but her reading skills are below average for her age and of slight concern. Her reading skills are weaker than her language skills. Husna may require additional support to improve her reading skills. Further assessments may be warranted with a view to providing Husna with additional support.

About the Simple View of Reading graph

This graph locates a student in two dimensions, word reading and language comprehension. If a child has a score of 89 or below on either dimension this is a possible cause for concern.

Simple View of Reading assessment results for Bruce Bowers

1A, Year 1, 6yr 2mo



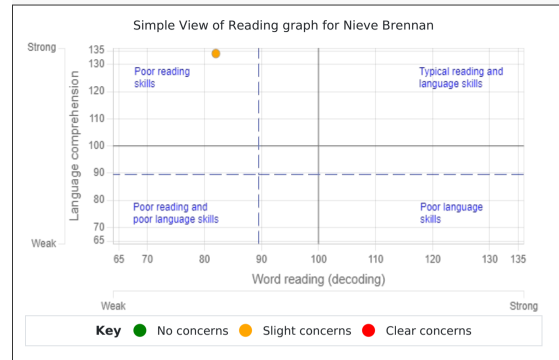
Bruce's scores fit the profile of 'poor reading (decoding) and poor language skills'. His language and reading skills are both below average; his language skills are of slight concern but his reading skills are of clear concern. Bruce may require additional support to improve his language and reading skills. Further assessments may be warranted with a view to providing Bruce with additional support.

About the Simple View of Reading graph

This graph locates a student in two dimensions, word reading and language comprehension. If a child has a score of 89 or below on either dimension this is a possible cause for concern.

Simple View of Reading assessment results for Nieve Brennan

1A, Year 1, 6yr 4mo



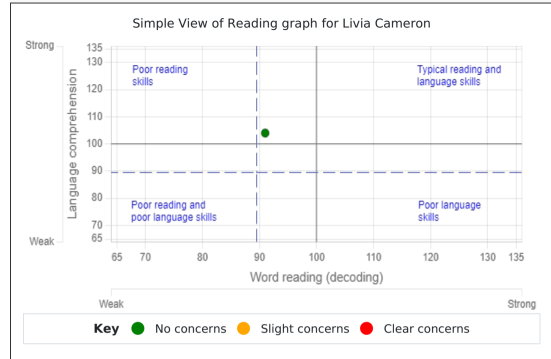
Nieve's scores fit the profile of 'poor reading (decoding) skills'. Her language skills are above average but her reading skills are below average for her age and of slight concern. Her reading skills are weaker than her language skills. Nieve may require additional support to improve her reading skills. Further assessments may be warranted with a view to providing Nieve with additional support.

About the Simple View of Reading graph

This graph locates a student in two dimensions, word reading and language comprehension. If a child has a score of 89 or below on either dimension this is a possible cause for concern.

Simple View of Reading assessment results for Livia Cameron

1A, Year 1, 6yr 0mo



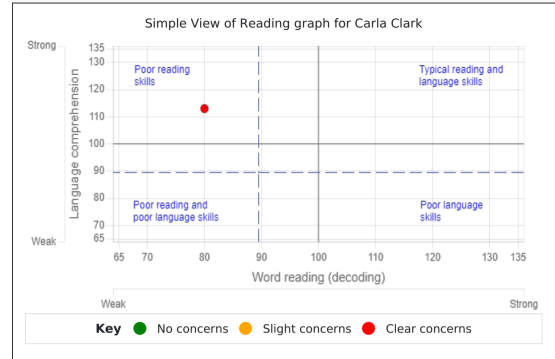
Livia's scores fit the profile of 'typical reading (decoding) and language skills'. Her language and reading skills are both within the average range.

About the Simple View of Reading graph

This graph locates a student in two dimensions, word reading and language comprehension. If a child has a score of 89 or below on either dimension this is a possible cause for concern.

Simple View of Reading assessment results for Carla Clark

1A, Year 1, 6yr 3mo



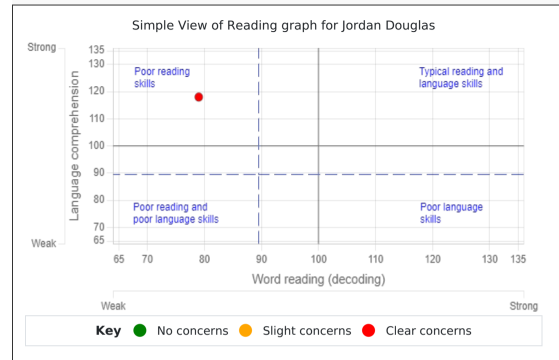
Carla's scores fit the profile of 'poor reading (decoding) skills'. Her language skills are above average but her reading skills are below average and of clear concern. Her reading skills are weaker than her language skills. Carla may require additional support to improve her reading skills. Further assessments may be warranted with a view to providing Carla with additional support.

About the Simple View of Reading graph

This graph locates a student in two dimensions, word reading and language comprehension. If a child has a score of 89 or below on either dimension this is a possible cause for concern.

Simple View of Reading assessment results for Jordan Douglas

1A, Year 1, 6yr 1mo



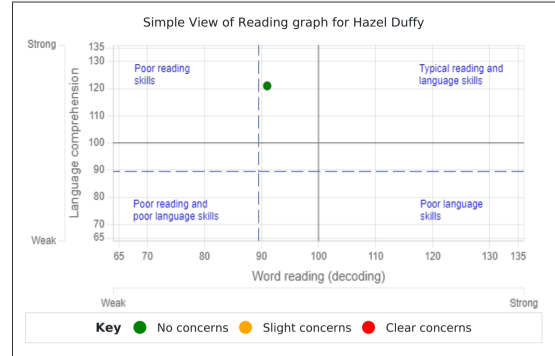
Jordan's scores fit the profile of 'poor reading (decoding) skills'. His language skills are above average but his reading skills are below average and of clear concern. His reading skills are weaker than his language skills. Jordan may require additional support to improve his reading skills. Further assessments may be warranted with a view to providing Jordan with additional support.

About the Simple View of Reading graph

This graph locates a student in two dimensions, word reading and language comprehension. If a child has a score of 89 or below on either dimension this is a possible cause for concern.

Simple View of Reading assessment results for Hazel Duffy

1A, Year 1, 5yr 9mo



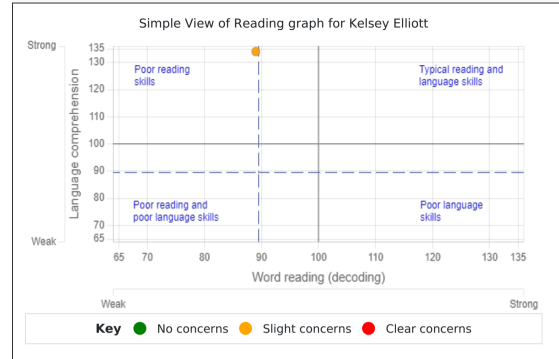
Hazel's scores fit the profile of 'typical reading (decoding) and language skills'. Her language skills are above average and her reading skills are within the average range. Her reading skills are weaker than her language skills.

About the Simple View of Reading graph

This graph locates a student in two dimensions, word reading and language comprehension. If a child has a score of 89 or below on either dimension this is a possible cause for concern.

Simple View of Reading assessment results for Kelsey Elliott

1A, Year 1, 6yr 0mo



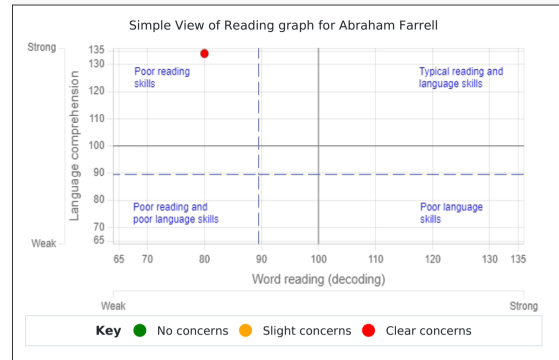
Kelsey's scores fit the profile of 'poor reading (decoding) skills'. Her language skills are above average but her reading skills are below average for her age and of slight concern. Her reading skills are weaker than her language skills. Kelsey may require additional support to improve her reading skills. Further assessments may be warranted with a view to providing Kelsey with additional support.

About the Simple View of Reading graph

This graph locates a student in two dimensions, word reading and language comprehension. If a child has a score of 89 or below on either dimension this is a possible cause for concern.

Simple View of Reading assessment results for Abraham Farrell

1A, Year 1, 6yr 1mo



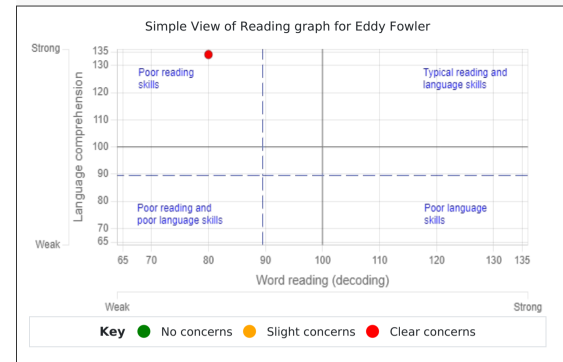
Abraham's scores fit the profile of 'poor reading (decoding) skills'. His language skills are above average but his reading skills are below average and of clear concern. His reading skills are weaker than his language skills. Abraham may require additional support to improve his reading skills. Further assessments may be warranted with a view to providing Abraham with additional support.

About the Simple View of Reading graph

This graph locates a student in two dimensions, word reading and language comprehension. If a child has a score of 89 or below on either dimension this is a possible cause for concern.

Simple View of Reading assessment results for Eddy Fowler

1A, Year 1, 6yr 6mo



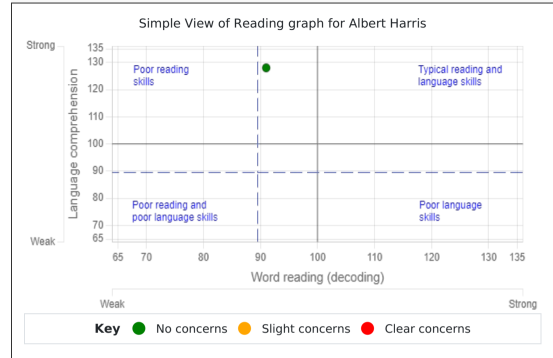
Eddy's scores fit the profile of 'poor reading (decoding) skills'. His language skills are above average but his reading skills are below average and of clear concern. His reading skills are weaker than his language skills. Eddy may require additional support to improve his reading skills. Further assessments may be warranted with a view to providing Eddy with additional support.

About the Simple View of Reading graph

This graph locates a student in two dimensions, word reading and language comprehension. If a child has a score of 89 or below on either dimension this is a possible cause for concern.

Simple View of Reading assessment results for Albert Harris

1A, Year 1, 5yr 7mo



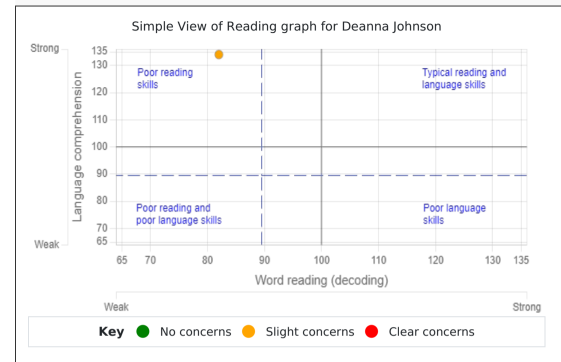
Albert's scores fit the profile of 'typical reading (decoding) and language skills'. His language skills are above average and his reading skills are within the average range. His reading skills are weaker than his language skills.

About the Simple View of Reading graph

This graph locates a student in two dimensions, word reading and language comprehension. If a child has a score of 89 or below on either dimension this is a possible cause for concern.

Simple View of Reading assessment results for Deanna Johnson

1A, Year 1, 6yr 5mo



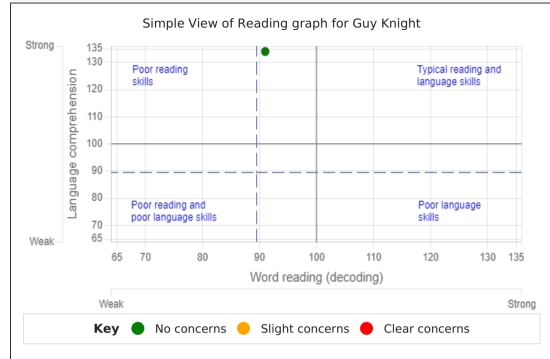
Deanna's scores fit the profile of 'poor reading (decoding) skills'. Their language skills are above average but their reading skills are below average for their age and of slight concern. Their reading skills are weaker than their language skills. Deanna may require additional support to improve their reading skills. Further assessments may be warranted with a view to providing Deanna with additional support.

About the Simple View of Reading graph

This graph locates a student in two dimensions, word reading and language comprehension. If a child has a score of 89 or below on either dimension this is a possible cause for concern.

Simple View of Reading assessment results for Guy Knight

1A, Year 1, 5yr 10mo



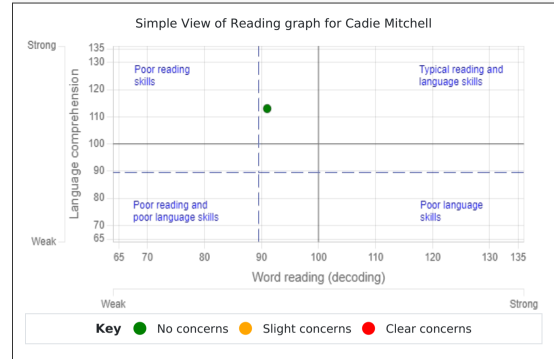
Guy's scores fit the profile of 'typical reading (decoding) and language skills'. His language skills are above average and his reading skills are within the average range. His reading skills are weaker than his language skills.

About the Simple View of Reading graph

This graph locates a student in two dimensions, word reading and language comprehension. If a child has a score of 89 or below on either dimension this is a possible cause for concern.

Simple View of Reading assessment results for Cadie Mitchell

1A, Year 1, 5yr 8mo



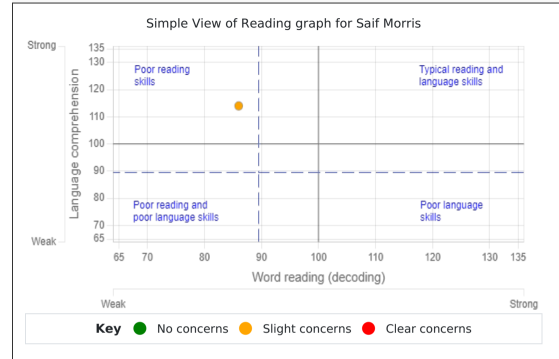
Cadie's scores fit the profile of 'typical reading (decoding) and language skills'. Her language skills are above average and her reading skills are within the average range. Her reading skills are weaker than her language skills.

About the Simple View of Reading graph

This graph locates a student in two dimensions, word reading and language comprehension. If a child has a score of 89 or below on either dimension this is a possible cause for concern.

Simple View of Reading assessment results for Saif Morris

1A, Year 1, 6yr 6mo



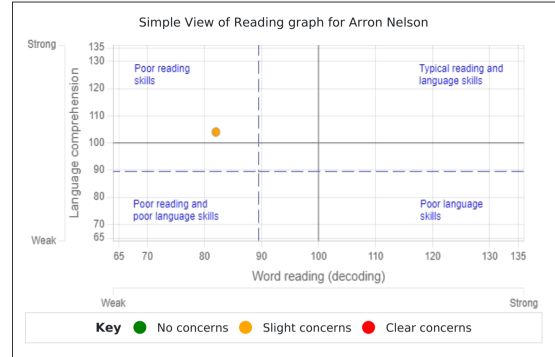
Saif's scores fit the profile of 'poor reading (decoding) skills'. His language skills are above average but his reading skills are below average for his age and of slight concern. His reading skills are weaker than his language skills. Saif may require additional support to improve his reading skills. Further assessments may be warranted with a view to providing Saif with additional support.

About the Simple View of Reading graph

This graph locates a student in two dimensions, word reading and language comprehension. If a child has a score of 89 or below on either dimension this is a possible cause for concern.

Simple View of Reading assessment results for Arron Nelson

1A, Year 1, 6yr 2mo



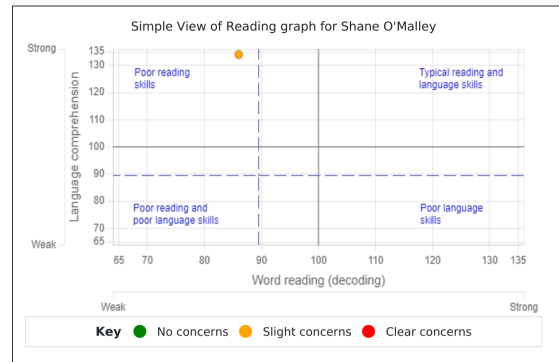
Arron's scores fit the profile of 'poor reading (decoding) skills'. His language skills are within the average range but his reading skills are below average and of slight concern. His reading skills are weaker than his language skills. Arron may require additional support to improve his reading skills. Further assessments may be warranted with a view to providing Arron with additional support.

About the Simple View of Reading graph

This graph locates a student in two dimensions, word reading and language comprehension. If a child has a score of 89 or below on either dimension this is a possible cause for concern.

Simple View of Reading assessment results for Shane O'Malley

1A, Year 1, 6yr 6mo



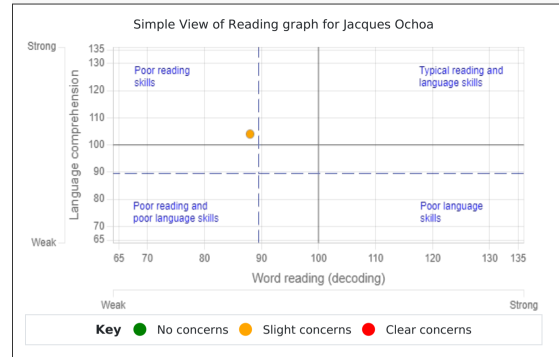
Shane's scores fit the profile of 'poor reading (decoding) skills'. His language skills are above average but his reading skills are below average for his age and of slight concern. His reading skills are weaker than his language skills. Shane may require additional support to improve his reading skills. Further assessments may be warranted with a view to providing Shane with additional support.

About the Simple View of Reading graph

This graph locates a student in two dimensions, word reading and language comprehension. If a child has a score of 89 or below on either dimension this is a possible cause for concern.

Simple View of Reading assessment results for Jacques Ochoa

1A, Year 1, 5yr 7mo



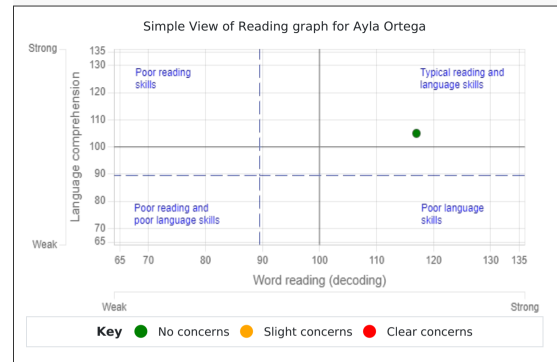
Jacques's scores fit the profile of 'poor reading (decoding) skills'. His language skills are within the average range but his reading skills are below average and of slight concern. His reading skills are weaker than his language skills. Jacques may require additional support to improve his reading skills. Further assessments may be warranted with a view to providing Jacques with additional support.

About the Simple View of Reading graph

This graph locates a student in two dimensions, word reading and language comprehension. If a child has a score of 89 or below on either dimension this is a possible cause for concern.

Simple View of Reading assessment results for Ayla Ortega

1A, Year 1, 6yr 3mo



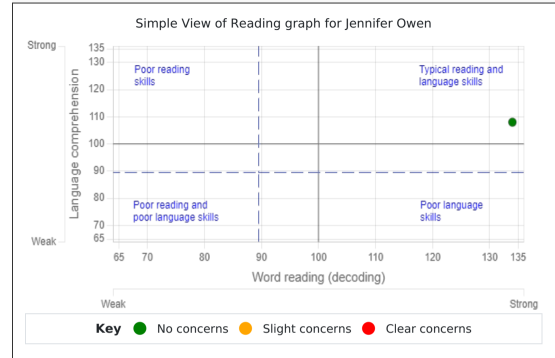
Ayla's scores fit the profile of 'typical reading (decoding) and language skills'. Her reading skills are above average and her language skills are within the average range.

About the Simple View of Reading graph

This graph locates a student in two dimensions, word reading and language comprehension. If a child has a score of 89 or below on either dimension this is a possible cause for concern.

Simple View of Reading assessment results for Jennifer Owen

1A, Year 1, 5yr 9mo



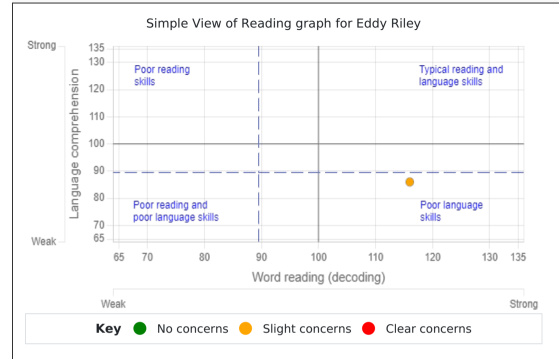
Jennifer's scores fit the profile of 'typical reading (decoding) and language skills'. Her reading skills are above average and her language skills are within the average range. Her language skills are weaker than her reading skills.

About the Simple View of Reading graph

This graph locates a student in two dimensions, word reading and language comprehension. If a child has a score of 89 or below on either dimension this is a possible cause for concern.

Simple View of Reading assessment results for Eddy Riley

1A, Year 1, 5yr 10mo



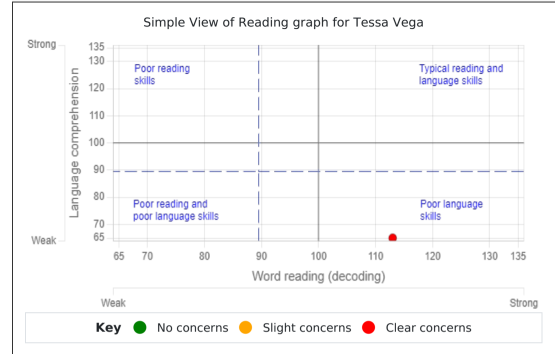
Eddy's scores fit the profile of 'poor language skills'. His reading skills are above average but his language skills are below average and of slight concern. His language skills are weaker than his reading skills. Eddy may require additional support to improve his language skills. Further assessments may be warranted with a view to providing Eddy with additional support.

About the Simple View of Reading graph

This graph locates a student in two dimensions, word reading and language comprehension. If a child has a score of 89 or below on either dimension this is a possible cause for concern.

Simple View of Reading assessment results for Tessa Vega

1A, Year 1, 6yr 4mo



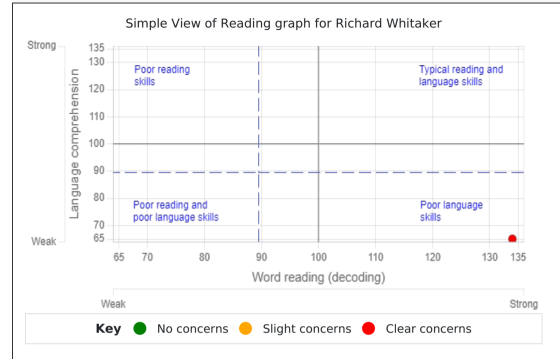
Tessa's scores fit the profile of 'poor language skills'. Her reading skills are above average but her language skills are below average and of clear concern. Her language skills are weaker than her reading skills. Tessa may require additional support to improve her language skills. Further assessments may be warranted with a view to providing Tessa with additional support.

About the Simple View of Reading graph

This graph locates a student in two dimensions, word reading and language comprehension. If a child has a score of 89 or below on either dimension this is a possible cause for concern.

Simple View of Reading assessment results for Richard Whitaker

1A, Year 1, 5yr 7mo



Richard's scores fit the profile of 'poor language skills'. His reading skills are above average but his language skills are below average and of clear concern. His language skills are weaker than his reading skills. Richard may require additional support to improve his language skills. Further assessments may be warranted with a view to providing Richard with additional support.

About the Simple View of Reading graph

This graph locates a student in two dimensions, word reading and language comprehension. If a child has a score of 89 or below on either dimension this is a possible cause for concern.