

## iDeaL Reading Skills Record (iRSR)

Name:	Age:	Date:	
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Please read and understand the marking guide. We recommend that this assessment be administered using an unseen text. The purpose of the iRSR is to measure and track students' reading accuracy, rate, fluency and comprehension.

Have a 1-minute timer ready, so the number of words per minute can be calculated accurately.

#### **Marking Key:**

Correct = ✓ Self-correction = SC Error = <del>Line</del> (wrong word, insertion, omission) Teacher gave sound or word = t Sound error = S Blending error = B Irregular word error = I

<b>Title:</b> Living in a Colourful World	Early Level 2 Non-fiction	No. Words:	132	E	S	В	I
When you look at a rainbow, how do	you know that you see what everyk	oody else	16				
sees? There are seven colours in a ro	ainbow – red, orange, yellow, green,	blue, indigo,	30				
violet – but some people see these o	colours differently because they are	)	41				
colour-blind.			42				
If someone is colour-blind, it doesn't	mean that they can't see colours. It	just means	57				
they can't tell the difference betwee	n some colours.		65				
Why are some people colour-blind?			70				
Most people who are colour-blind ar	re born that way. Some people may	become	83				
colour-blind because of an acciden	t or an <i>illness</i> .		91				
Males are more likely than females to	o be colour-blind. In a group of two	hundred	106				
girls, it's likely that one or two will be o	colour-blind, but in a group of two h	nundred	123				
boys, it's likely that about seventeen	boys will be.		132				
Written by Bronwen Wall, featured in Junior Jo	purnal 51, 2015						





T/F Most people who are colour-blind are born that way. (T)

What does the word *illness* mean in this text? (sickness, disease, unhealthy body)

Tim and Tess are siblings. Who is more likely to be colour-blind? (Tim, he is a boy)

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## **Recording Sheet**

Lit

Voc

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1.	Decoding Score: No. words – errors = Decoding Score	2.	Accuracy Score:  Decoding Score ÷ no. words x 100 =  Accuracy Score (%)	3.	Oral Reading Rat No. words – errors			
4.	Fluency Rubric: Students are deemed to be reading	5.	Comprehension Score (%):  No. of correct answers ÷ by total no. of	6.	Continue within	concep	t/level	
fluently if they have a score of 10 or more			questions x 100 = Comprehension Score (%)		Move to next concept:/level			
	/ 16							
Comprehension						Q	0	1
Retelling – Can retell the main points in detail? (3 points)					Ret			
How do you think colours look to someone who is colour-blind? (sometimes the same but, sometimes they look different)					Inf			

4. Fluency Rubric (Score /16) Source: Adapted from 'Assessing Reading Fluency' by T.V Rasinski, 2004									
Component	Score	1	2	3	4				
Expression & Volume		Reads in a quiet voice, as if to get the words out. The reading does not sound natural, the way talking to a friend would.	Reads in a quiet voice. The reading sounds natural in parts of the text, but it does not always sound as natural as talking to a friend.	Mostly reads with good volume and expression, but sometimes slips into expressionless reading and does not sound as natural as talking to a friend.	Reads with varied volume and expression. Sounds as natural as talking to a friend with expression that matches the meaning of the passage.				
Phrasing		Reads word by word in a monotonous voice.	Reads in two- or three-word phrases, disregarding punctuation, natural word stress and use of intonation.	Reads with a mixture of run- ons, mid-sentence pauses for breath and some choppiness. Use of word stress and intonation is reasonable.	Reads with good phrasing, according to the written punctuation, and with good word stress and intonation.				
Smoothness		Frequently hesitates while reading, sounds out words, and repeats words or phrases. Makes multiple attempts to read the same passage.	Reads with extended pauses or hesitations. Has many 'rough spots'.	Reads with occasional breaks in rhythm. Some difficulty with specific words or sentence structures.	Reads smoothly with some breaks, and self-corrects when encountering difficult words or sentence structures.				
Pace		Reads slowly and laboriously.	Reads moderately slowly.	Reading pace is uneven.	Reads at a conversational pace throughout the reading.				

Scores below 10 indicate that the student needs additional instruction in fluency.

Teacher Comment		





# iDeal Reading Skills Record (iRSR)

### Marking Guide

#### **Decoding Score**

The Decoding Score is used to calculate the overall accuracy of the text reading in the next step.

- 1. Use the Decoding Key chart to note the types of errors made (NB: self-corrections are not errors).
- 2. Calculate the Decoding Score by subtracting the number of errors from the total number of words.

#### 2. Accuracy Score

How to calculate the Accuracy Score:

Accuracy Score (%) = Decoding Score  $\div$  total words read x 100.

E.g. If a student reads the Cod on the Rod text (86 words) and makes 5 errors, the accuracy calculation will be 81 ÷ 86 x 100 = 94%.

Students are deemed to have sufficient accuracy when their Accuracy Score is 95% or more.

#### 3. Oral Reading Rate - Words Per Minute (WPM)

#### Hasbrouck & Tindal (2017)

#### Average WPM Reading Rate Norms by Age:

6 yrs	7 yrs	8 yrs	9 yrs	10 yrs	11-12 yrs	13 yrs	Adult -
29-60	50-100	83-112	94-133	121-146	132-146	146+	200+

- How to calculate Oral Reading Rate relative to age:
  - Time the reading for 1 minute and on the marking sheet, note the total number of words read.
  - Oral Reading Rate = words per minute errors. E.g. If a student who is 7 years old reads 79 WPM and has 4 errors, the oral reading rate will be 79 - 4 = 75 WPM

It is important to monitor oral reading rate in consecutive Reading Skills Records.

#### 4. Fluency Rubric

Indicate a score between 1-4 for each component; expression and volume, phrasing, smoothness, pace, on the student marking sheet. Students are deemed to be reading fluently if they score 10 or more.

#### 5. Comprehension Score

Comprehension Score (%) = number of correct answers ÷ total number of questions x 100.

E.g. If a student correctly answers 4 out of 5 comprehension questions, the comprehension calculation will be  $4 \div 5 \times 100 = 80\%$ . Students are deemed to have sufficient comprehension when their Comprehension Score is 80% or more.

#### 6. Next Steps

When determining your next steps, accuracy and comprehension scores will be the determining factors in deciding whether a child should move up a concept or a level. If oral reading rate and fluency rubric scores are low, consider making these an explicit focus for teaching either within the current concept/level or if moving up.

#### **Developing Questions About the Text**

#### **Literal Questions**

Literal comprehension is the understanding of information and facts that are directly stated in the text. Example question starters:

- Who ... ?
- What did the character do when ...?
- What type of animal is the ...?
- When did ... happen?
- Where did the ... take place?

#### Inferential Questions

Inferential comprehension is the ability to process written information and understand the underlying meaning of the text. Example question starters:

- Why do you think ...?
- Why did the character ...?
- What do you think about ...?