

Kit 2 Contents

Congratulations on choosing to use an evidence-based assessment tool that is aligned with the gold-standard approach to teaching literacy: Structured Literacy.

Welcome to iDeal Reading Skills Record (iRSR) Kit 2. This is the second of 3 kits in the iRSR series. Kit 2 is designed to be used with catch-up decodable texts and is suitable for students aged 8 years or older. These students are working below their recommended curriculum level and require extra support with literacy. The corresponding decodable texts contain a variety of fonts, font sizes and word counts. The aim is to have your student read for at least 1 minute. Please ensure that you select a suitable text for your intended student.

It is recommended that you assess students using an iRSR from Kit 3 with an authentic text at a suitable curriculum level if you believe they will be able to read this.

This kit includes

- iRSR templates for the decodable texts listed below.
- iRSR blank template
- Instructional Video

Text Type	Series	Name	Scope focus	RW
Decodable	Moon Dog	Ned is Bad	cvc	48
		Hot Sun	cvc	77
	Magic Belt	Help Us!	cvcc	113
	That Dog	The Ramp	cvcc	116
		Drop It	ccvc, -ed	116
	Magic Belt	Crabs	ccvcc	125
	That Dog	Ben Gets Strict	ccvcc	141
	Totem Series	Bad Luck	Ng, qu, wh, ck, -le, -ed	128
	Alba Series	A Bit of Luck	Ng, qu, wh, ck, -le, -ed	132
	Rescue Series	Dark Times	/ar/	136
	Talisman 1	The Dark Master	/ar/	139

Text Type	Series	Name	Scope focus	RW	
Decodable	Dragon Eggs	Breaking the Charm	/ar/	157	
	Totem Series	Valley of Dreams	/ē/	136	
	Island Adventure	Sea Change	/ē/	155	
	Totem	Hooves	/oo/	145	
	Island Adventure	A Shrewd Route	/oo/	155	
	Magic Belt		The Spitting Pot	wh, -ing	135
			The Simple Plot	-le	133
That Dog	Dog in Trouble	-le	148		
Transition to Authentic*	Talisman 2	The Dark Master's Vision	-sion, -sure All including suffixes	180	
	Titan's Gauntlets	Sceptre of Malice	/s/ All including suffixes	200	

NB: All of these texts are **decodable** and are intended to be used with students aged **8 years and older**.