				Number and algebra							Measuren	Statistics and probability						
	Title		Level	Place value	Number	Computation	Operations	Fractions/ decimals	Pattern	Shape	Units of measurement	Geometric reasoning	Location and transformation	Pythagoras	Chance	Data representation		
Count with Maisy. Cheep Cheep Cheep	Count With Maisy, Cheep, Cheep, Cheep!	L Cousins	K-2															
Engaging with Mathematics through Picture Books +	Engaging with Mathematics through Picture Books	T Muir, S Livy, L Bragg, J Clark, J Wells and C Attard	K-2		Resource for teachers													
Fearless	Fearless	C Thompson	K-2								Mass							
DLY-GOTY	Have You Seen My Dragon	S Light	K-2															
I Know Numbers!	l Know Numbers!	T Gomi	K-2								Time							
KNUFFLE BUNNY	Knuffle Bunny	M Willems	K-2															
PRESS HERE How Title	Press Here	H Tullett	K-2															
ROSIE'S WALK	Rosie's Walk	P Hutchins	K-2															
APPLES UP ON TOP	Ten Apples Up On Top	Dr Seuss	K-2				+				Mass							
Waterhole	The Waterhole	G Base	K-2															
WACKY WEDNESDAY	Wacky Wednesday	Dr Seuss	K-2															
What's the Time, Mr Wolf?	What's The Time, Mr Wolf?	D Gliori	K-2								Time							



				Number and algebra							Measuren	Statistics and probability				
	Title	Author	Level	Place value	Number	Computation	Operations	Fractions/ decimals	Pattern	Shape	Units of measurement	Geometric reasoning	Location and transformation	Pythagoras	Chance	Data representation
one Bic Pair of UNDERWEAR	One Big Pair of Underwear	L Gehl	F-2													
SHEEP WON'T SLEEP Contains by December 22, 5s, and 10s	Sheep Won't Sleep	J Cox	F-2													
Animals Would Not Sleep!	The Animals Would Not Sleep!	S Levine	F-2													
THE VERY CATE OF THE VE	The Very Hungry Caterpillar	E Carle	F-2													
ONE VERYBIG BEAR	One Very Big Bear	A Brière- Haquet	F-3													
A Place for Zero That hause	A Place for Zero	A Lopresti	F-4													
HOW MANY LEGS?	How Many Legs?	K Gray and J Field	F-4													
MIR ARCHIMEDRAS FACTH PROPER AND JONE TO STATE OF THE PROPERTY OF THE PROPERT	Mr Achimedes' Bath	P Allen	F-4								Capacity					
HUNDRED HUNGRY ANTS MARRIE A CAMPLESS	One Hundred Hungry Ants	E Pinczes	F-4				×÷									
REMAÎNDER ONE ELINOR & PINCES	Remainder of One	E Pinczes	F-4													
Room on the Broom	Room on the Broom	J Donaldson	F-4								Length, Capacity					
Shoes from Grandpa	Shoes from Grandpa	M Fox and P Mullins	F-4													



				Number and algebra							Measuren	Statistics and probability				
	Title	Author	Level	Place value	Number	Computation	Operations	Fractions/ decimals	Pattern	Shape	Units of measurement	Geometric reasoning	Location and transformation	Pythagoras	Chance	Data representation
SOPHIL'S PRIZE	Sophie's Prize	J Marston	F-4				+ -									
JALA BONALDON-SERATION BAIN Spinderelly	Spinderella	J Donaldson and S Braun	F-4													
The Bad-Tempered Ladybird Eric Carle	The Bad Tempered Ladybird	E Carle	F-4								Mass, Time					
365 PENGUINS	365 Penguins	J Fromental and J Jolivet	F-6				+ ×				Mass					
COLLYING FLAXK BRIGISHY	Counting On Frank	R Clement	F-6				+ ×				Volume, Length					
CHARLIE WEATHERBURN OF THIS MCINE DES THIS MCINE DE	Charile Weatherburn And The Flying Machine	M Magain	F-6													
Heads Tais	Heads or Tails	T Muir	F-6													
BUCKET?	How Full is Your Bucket	T Rath and M Reckmeyer	F-6								Capacity					
HOW MANY JELLY BEANS?	How Many Jellybeans	A Menotti	F-6								Time					
WORLD PLOPLE	If the World Were 100 People	J McCann & A Cushley	F-6													
MATHS IS SCARY	Maths is Scary	R Hanson & P Farmer	F-6													



				Number and algebra							Measuren	Statistics and probability				
	Title			Place value	Number	Computation	Operations	Fractions/ decimals	Pattern	Shape	Units of measurement	Geometric reasoning	Location and transformation	Pythagoras	Chance	Data representation
one is a Snail Yen is a Crab	One Is a Snail Ten Is A Crab	A Sayer & I Sayer	F-6				+ ×									
Remarkable Animals	Remarkable Animals	T Meeuwissen	F-6				+ ×									
POBYN BOID: ARCHITECT	Robyn Boid: Architect	M Coote	F-6													
The Doorbell Rang by Pat Hutchins	The Doorbell Rang	P Hutchins	F-6				×÷									
THE LE C I UD OF	The Legend, Rock, Paper, Scissors	D Daywalt & A Rex	F-6			J	Dilliem	uth								
Uno's Garden Granter late	Uno's Garden	G Base	F-6				+ ×									
What the Adaptive Heard ,	What the Ladybird Heard?	J Donaldson	F-6													
which are described and?	Which One Doesn't Belong?	C Danielson	F-7													
Mills Jul and Harmony Cord	Milli, Jack and the Dancing Cat	M King	F-8							Creativ	e thinking					
CAPILLA CARTICATICE CARTICATICE ACTOR ACT	Camilla, Cartographer	J Dilliemuth	2-6													
City	Lucy in the City	J Dilliemuth	2-6													
agrind My Day	Mapping My Day	J Dilliemuth	2-6													
MATHEMATICAL MYSTERY	Molly and the Mathematical Mystery	E Cheng	2-6													



				Number and algebra							Measuren	Statistics and probability				
	Title	Author	Level	Place value	Number	Computation	Operations	Fractions/ decimals	Pattern	Shape	Units of measurement	Geometric reasoning	Location and transformation	Pythagoras	Chance	Data representation
The King's Chessboard Build Built, potently Don Grids	The King's Chessboard	D Birch	2-6													
A Very Improbable Story	A Very Improbable Story	E Einhorn	3-6													
Clocks and More Clocks by Pathodas	Clocks and More Clocks	P Hutchinsons	3-6								Time					
PACTIONS IN DISCHIEF	Fractions in Disguise	E Einhorn	3-6				+÷									
Sir Cumference All the King's Tens	Sir Circumference And All The King's Tens	C Neuschwander	1-7													
Multiplying Menace the Revege of Respetitibles	Multiplying Menace: The Revenge of Rumpelstiltskin	P Calvert	3-6				×÷									
BARTHOLOMEW CUBBINS	The 500 Hats of Bartholomew	Dr Seuss	3-6													
The Multiplying Menace DIVIDES Anat Administration of the Control	The Multiplying Menace Divides	P Calvert	3-6				×÷									
	The Great Divide	DA Dodds	3-6				÷									
Sir Cumterence	Sir Circumference And The First Round Table	C Neuschwander	5-8													
Nothing Stopped Sophic	Nothing Stopped Sophie	C Bardoe	5-9													

