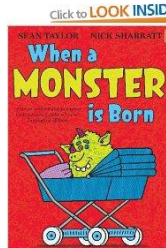
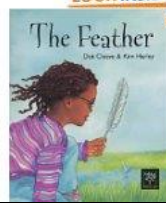
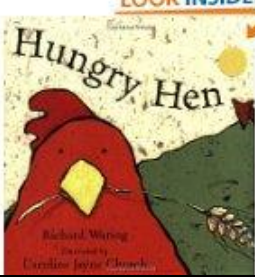
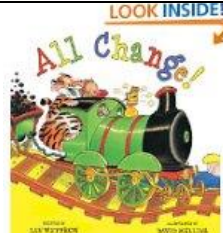
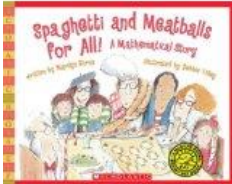
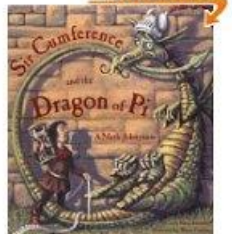
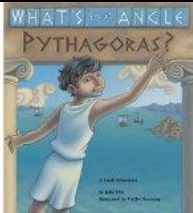
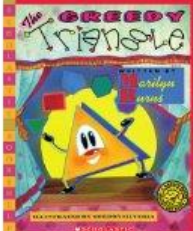
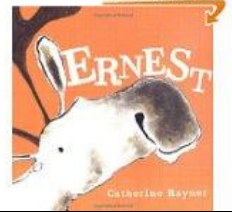
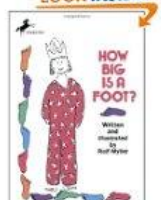
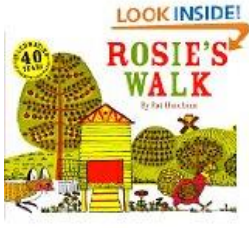
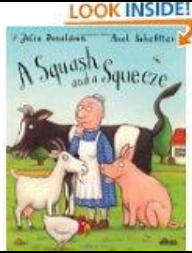
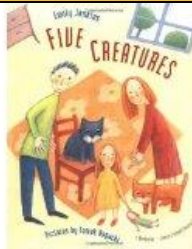
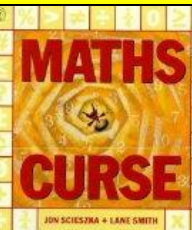
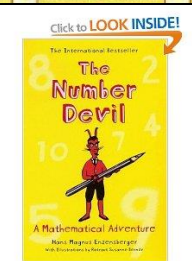

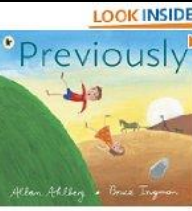
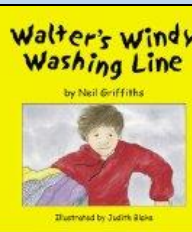


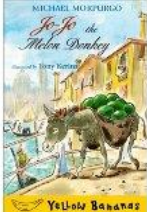


PATTERN			
Title	Author	Maths Objectives	Image and link
When a Monster is Born	Sean Taylor	Branching Databases, pattern	
Hopping Mad	Michael Catchpool	Number bonds to 10	
The Feather	Dot Cleeve and Kim Harley	Pattern	
Hungry Hen	Richard Waring	Increasing and Decreasing patterns	
The Snow Lambs	Debi Glori	Increasing and Decreasing pattern	
All Change	Ian Whybrow	Growing Pattern	

Charlie Cook's Favourite Book	Julia Donaldson & Axel Scheffler	Pattern	
NUMBER			
A Remainder of One	Elinor J Pinczes	Remainders, Number	
If The World Were a Village	David J Smith	Fractions, decimals and percentages	
How Big is a Million?	Anna Milbourne	Large numbers	
One More Sheep	Mij Kelly	One more than, counting on	
One is a Snail, Ten is a Crab	April Pulley Sayre & Jeff Sayre	Number bonds to 100	
SHAPE, SPACE & MEASURES			
The Shape Game	Anthony Browne	Shape - mainly aimed at KS2	

Spaghetti and Meatballs for all	Marilyn Burns	Area/Perimeter	
Sir Cumference and the Dragon of Pi	Cindy Neuschwander	Circumference/Radii	
What's Your Angle Pythagoras?	Julie Ellis	Angles, Area, Square numbers	
The Greedy Triangle	Marilyn Burns	Shape	
Ernest	Catherine Rayner	Shape and size	
How Big is a Foot?	Rolf Myller	Measure, scale	
Rosie's Walk	Pat Hutchins	Positional Language	

A Squash and a Squeeze	Julia Donaldson & Axel Scheffler	Size - Capacity	
HANDLING DATA			
Five Creatures	Emily Jenkins	Sets	
PROBLEM SOLVING			
Maths Curse	Jon Scieszka and Lane Smith	Everyday maths problems	
Number Devil	Hans Magnus Enzensberger	Higher Level concepts	
Sir Cumference and the First Round Table	Cindy Neuschwander	Different designs for the round table	
Previously	Allan Ahlberg	Explaining reasoning	
VARIOUS ACTIVITIES			
Walter's Windy Washing Line	Neil Griffiths	Measures, Shape, number etc.	

<p>Jo-Jo The Melon Donkey</p>	<p>Michael Morpurgo</p>	<p>Guided reading probability activity</p>	
<p>Titch</p>	<p>Pat Hutchins</p>	<p>Size comparisons, feelings graphs</p>	