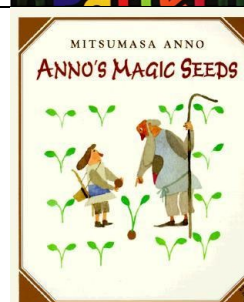


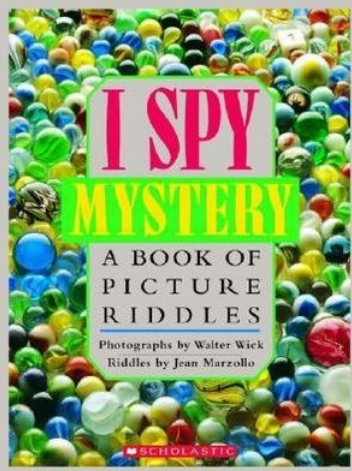
**Some suggested titles to explore with Early Years children as a provocation towards powerful mathematics learning conversations...**

These books can be purchased either online or from your local bookstore.

- If you wish to support your local store, ask Dymocks or Seelect to see if they can access them for you
- OR check them out on [www.booko.com.au](http://www.booko.com.au) which finds you the best online price
- Or go with your favourite online destination..booktopia.com.au, book depository.com or amazon.com

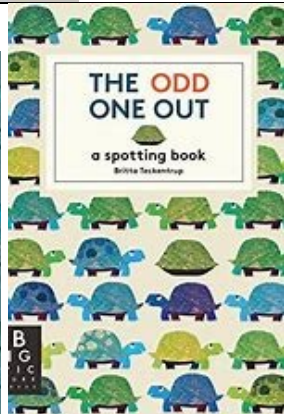
<b>Exploring Noticing, Comparing (sorting) and Using Pattern</b>	
	Math Counts Series – <b>Sorting</b> By Henri Arthur Pluckrose
	Math Counts Series – <b>Pattern</b> By Henri Arthur Pluckrose
	<b>Anno's Magic Seeds</b> By Mitsumasa Anno
	<b>Anno's mysterious multiplying jar</b> by Masaichiro Anno and Mitsumasa Anno
	<b>One child One Seed</b> By Kathryn Cave

	<p><b>Window</b> by Jeannie Baker</p> <p>Fantastic for noticing and introducing noticing with the three key attributes in mind – size, spatial, quantity</p>
	<p><b>Bees, snails, &amp; peacock tails</b></p> <p>By Betsy Franco, Steve Jenkins</p> <p>To provoke curiosity about noticing patterns and other mathematical attributes</p>
	<p><b>Pattern Play</b> – By Danielle Kroll</p> <p>Lots of animal patterns for children to discuss but also provokes the “geometry” drawer as the animals are presented as “nets” to make</p>
	<p><b>Giant Book of Spot What!</b> By Nick Bryant</p> <p>Noticing, noticing and more noticing...</p>
	<p><b>Where's the Poo?</b> <b>Where's the Dinosaur Poo?</b></p> <p>Both by Orchard Books</p>



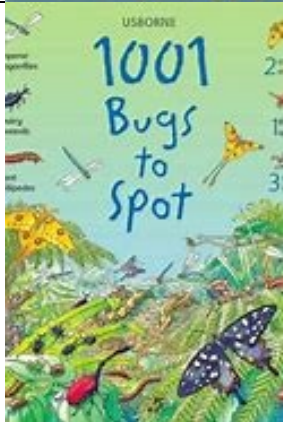
**I Spy Mystery** By Walter Wick and Jean Marzollo

There are others in the series... I spy Xmas, I spy Fantasy and more...



**Where's the Pair?**  
**The odd one out**

Both by Britta Teckentrup



**1001 Bugs to Spot** by G. Doherty



**Are You an Art Sleuth?**



**LOOK, DISCOVER, LEARN!**

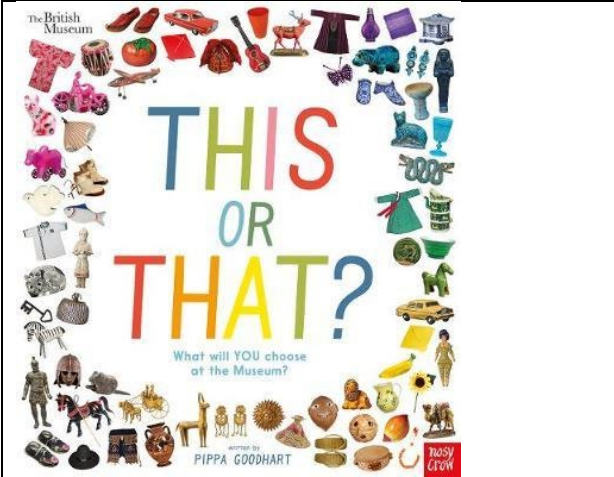
Brooke DiGiovanni Evans

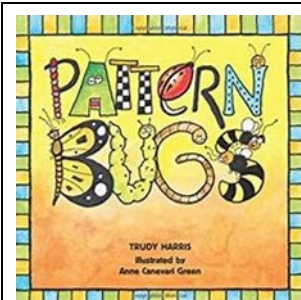
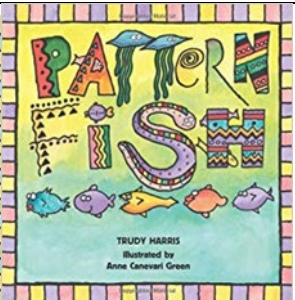
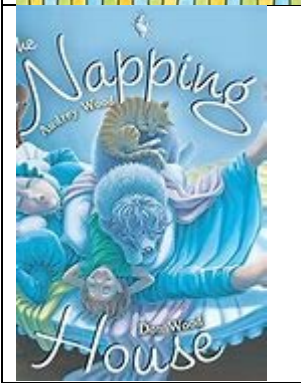
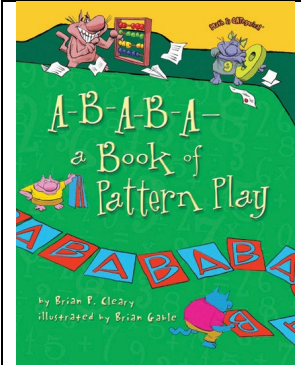

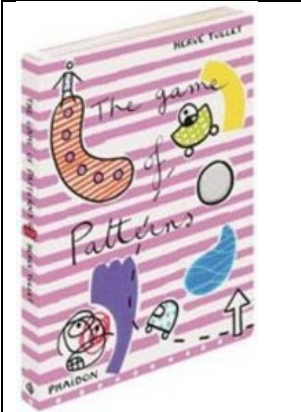
**Are you an Art Sleuth?**

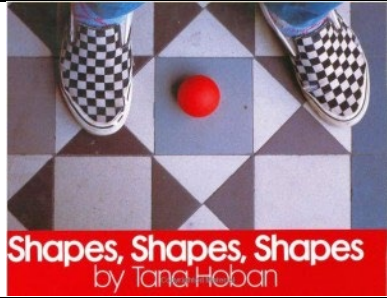
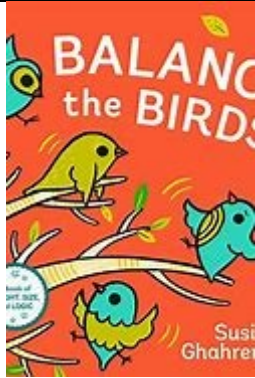
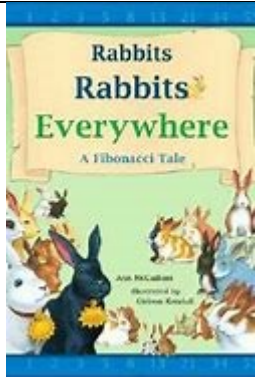
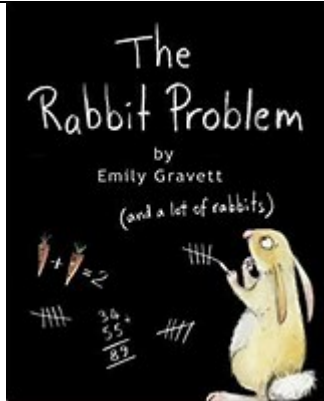

By Brooke DiGiovanni Evans

A great way to get children noticing with the most beautiful art works in the world!



	<p><b>This or That</b> By Pippa Goodhart</p> <p>Another fantastic book for noticing but in the context of thinking and exploring as a historian</p>
	<p><b>Hiding Heidi</b> By Fiona Woodcock</p> <p>Great provocation for children creating hiding texts (noticing texts) of their own.</p>
	<p><b>Illuminature</b> By Carnovsky</p> <p>Children look through different coloured lens to be able to notice different aspects of each page.</p>
	<p><b>Patterns of Australia</b> By Bronwyn Bancroft</p>

		<p><b>Pattern Bugs</b> <b>Pattern Fish</b></p> <p>Both by Trudy Harris</p>
		<p><b>The Napping House</b> by Audrey Wood</p> <p>Explores a “plus one” constant</p>
		<p><b>A-B-A-B-A A Book of Pattern Play</b></p> <p>By Brian P Cleary</p>
		<p><b>Spots and Dots (in the Art Baby Series)</b> By Chez Picthall</p>
		<p><b>The Game of Patterns</b></p> <p>By Herve Tullet</p>

	<p><b>Shapes, Shapes, Shapes</b></p> <p>By Tana Hoban</p> <p>Great for noticing the “shape” aspect of the spatial attributes</p>
	<p><b>Balance the Birds</b></p> <p>By Susie Ghahremani</p> <p>This book challenges the children to notice the relationship between the birds arriving and what happens to the branches</p>
	<p><b>Rabbits, Rabbits Everywhere</b></p> <p>By Ann McCallum</p> <p>Creating curiosity about the Fibonacci pattern</p>
	<p><b>The Rabbit Problem</b></p> <p>By Emily Gravett</p> <p>An Australian Fibonacci adventure</p>
	<p><b>Pitter Pattern</b></p> <p>By Joyce Hesselberth</p> <p>An investigation of the patterns we use throughout the day.</p>

	<p><b>Growing Patterns</b></p> <p>By Sarah C Campbell</p> <p>Investigating Fibonacci patterns in nature</p>
	<p><b>A Pair of Socks</b></p> <p>By Stuart J Murphy</p>
	<p><b>How to be an explorer of the world</b></p> <p>by Keri Smith</p>