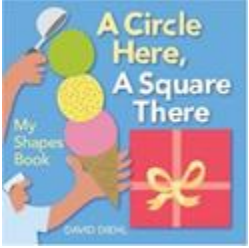
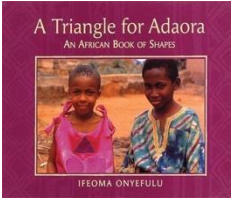
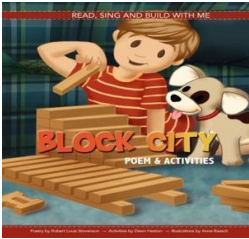
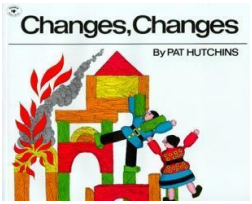
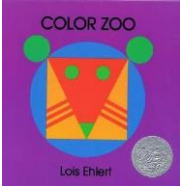
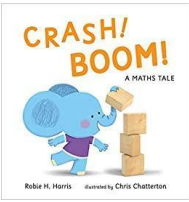

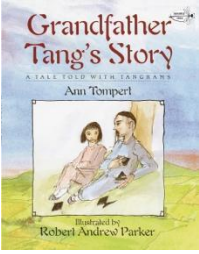
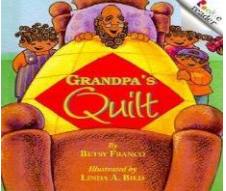


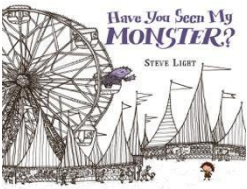
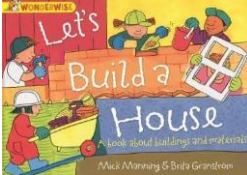
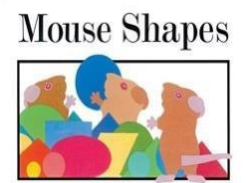

# Shape

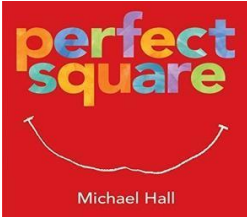
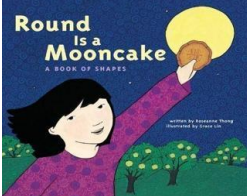
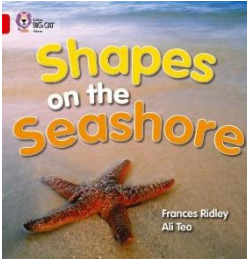
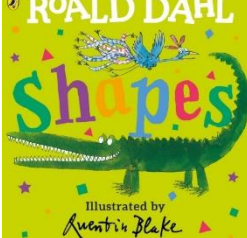
\*Books with an asterisk are in two lists

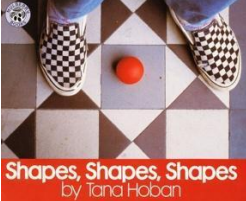

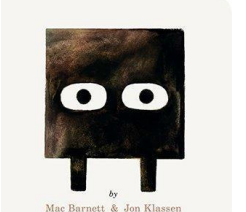

Book cover	Title and Author	Description	Maths
	<p>A Circle Here, A Square There: My Book of Shapes; 2007</p> <p>David Diehl</p> <p>[No read aloud video]</p>	<p>Each picture in the book brings out the angles, curves and lines in everyday and unexpected objects.</p>	<p>Shape properties</p>
	<p>A triangle for Adaora</p> <p>Ifeoma Onyefulu</p>	<p>Shapes in and on everyday objects, set in Africa.</p>	<p>Shape properties</p>
	<p>Block City</p> <p>Dawn Heston, Robert Louis Stevenson,</p> <p><a href="https://youtu.be/dO0000i-CeA">https://youtu.be/dO0000i-CeA</a></p>	<p>Blockplay - a child uses blocks to build a town with a castle, palace and harbour.</p>	<p>Shape properties</p> <p>Composing shapes</p>

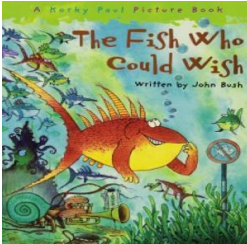
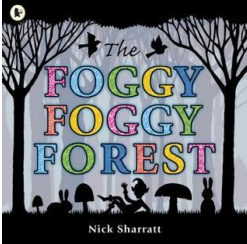
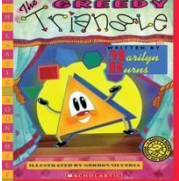

	<p>Changes, Changes Pat Hutchins</p> <p><a href="https://youtu.be/FwQgi5ncerQ">https://youtu.be/FwQgi5ncerQ</a></p>	<p>Blockplay - wordless book with miniature wooden people rearranging blocks to put out a fire, build vehicles and a new home.</p>	<p>Shape properties Composing shapes</p>
	<p>Circle Mac Barnett and Jon Klassen</p> <p><a href="https://youtu.be/1KPbfBT-kq">https://youtu.be/1KPbfBT-kq</a></p>	<p>Circle, Square and Triangle play a game of hide and seek, but what do they find?</p>	<p>Shape properties</p>
	<p>Color farm Lois Ehlert</p> <p><a href="https://youtu.be/CgEAnWMiVSA">https://youtu.be/CgEAnWMiVSA</a></p>	<p>Farm and other animals made using a range of 2D shapes, some shape patterns included.</p>	<p>Shape properties Composing shapes</p>
	<p>*Color zoo Lois Ehlert</p> <p><a href="https://youtu.be/JPujfLw5t6k">https://youtu.be/JPujfLw5t6k</a></p>	<p>Zoo and other animals made using a range of 2D shapes.</p>	<p>Shape properties Composing shapes Symmetry</p>

	<p>* Crash! Boom!</p> <p>Robie. H Harris</p> <p><a href="https://youtu.be/1uYcA9Y_dAk">https://youtu.be/1uYcA9Y_dAk</a></p>	<p>Blockplay with some counting and comparing as Elephant builds towers.</p>	<p>Shape properties</p> <p>Composing shapes</p> <p>Size</p>
	<p>Cubes, Cones, Cylinders, Spheres; Harper, 2000</p> <p>Tana Hoban</p> <p><a href="https://youtu.be/aL3bJJJdDtM">https://youtu.be/aL3bJJJdDtM</a></p>	<p>A wordless book of pictures to promote recognition of cubes, cones, cylinders and spheres in everyday and unusual places.</p>	<p>Shape properties</p>
	<p>*Grandfather's Tang Story</p> <p>Ann Tompert</p> <p><a href="https://youtu.be/R7lvjeFyxYU">https://youtu.be/R7lvjeFyxYU</a></p>	<p>Story accompanied by rearranging tangram pieces to make the story animals</p>	<p>Composing shapes</p> <p>Shape properties</p> <p>Transformations: moving, turning, flipping</p>
	<p>*Grandpa's Quilt</p> <p>Betsy Franco</p> <p><a href="https://youtu.be/qXl1_6esJ2M">https://youtu.be/qXl1_6esJ2M</a></p>	<p>Spatial awareness - various adjustments are made to Grandpa's quilt to find a way to make it cover his toes.</p>	<p>Decomposing &amp; composing shapes</p> <p>Transformations: moving, turning, adapting</p>

	<p>* Have you seen my monster?</p> <p>Steve Light</p> <p><a href="https://youtu.be/sq82t1hyjWk">https://youtu.be/sq82t1hyjWk</a></p>	<p>20 shapes explored through the fair as a little girl searches for her monster friend.</p>	<p>Shape properties</p> <p>Position</p> <p>Direction</p>
	<p>Let's build a house</p> <p>Mick Manning</p>		<p>Shape properties</p> <p>Composing shapes</p>
	<p>Mouse Shapes</p> <p>Ellen Stoll Walsh</p> <p><a href="https://youtu.be/HrNvjDzll9E">https://youtu.be/HrNvjDzll9E</a></p>	<p>Mice use shapes in the world around them. Links to road signs.</p>	<p>Shape properties</p> <p>Composing shapes</p>
	<p>Peppa Pig Shapes</p> <p>Ladybird board book</p> <p><a href="https://youtu.be/sUg8yrmfvq4">https://youtu.be/sUg8yrmfvq4</a></p>	<p>Shapes with examples in everyday life</p>	<p>Shape properties</p>


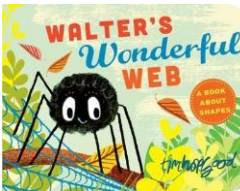
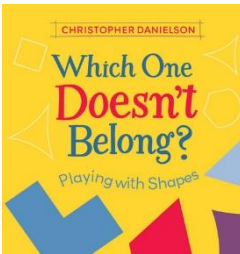
 <p>perfect square Michael Hall</p>	<p>Perfect Square</p> <p>Micheal Hall</p> <p><a href="https://youtu.be/rRqL7GUaavc">https://youtu.be/rRqL7GUaavc</a></p>	<p>A square is destroyed in different ways each day, so it makes itself into something different each day.</p>	<p>Shape properties</p> <p>Decomposing shapes</p>
 <p>Round is a Mooncake A BOOK OF SHAPES ROSEANNE THONG ILLUSTRATED BY GRACE LIN</p>	<p>Round is a Mooncake: A Book of Shapes; Chronicle Books, 2000 Roseanne Thong and Grace Lin</p> <p><a href="https://youtu.be/mdzAYQZs6fA">https://youtu.be/mdzAYQZs6fA</a></p>	<p>A lovely rhyming text about round, square and rectangular things everywhere</p>	<p>Shape properties</p>
 <p>Shapes on the Seashore Frances Ridley All Too</p>	<p>Shapes on the seashore</p> <p>Frances Ridley</p>		<p>Shape properties</p>
 <p>ROALD DAHL Shapes Illustrated by Quentin Blake</p>	<p><b>Shapes</b> Roald Dahl, illustrated by Quentin Blake</p>	<p>Good descriptive words for shape properties e.g. <i>round, sharp, pointy</i></p>	<p>Shape properties</p>

 <p>Shapes, Shapes, Shapes by Tana Hoban</p>	<p>Shapes, Shapes, Shapes; Harper, 1996</p> <p>Tana Hoban</p> <p><a href="https://youtu.be/zJpbZB6lOZO">https://youtu.be/zJpbZB6lOZO</a></p>	<p>A wordless book of pictures to promote discussion of what shapes you can see.</p>	<p>Shape properties</p>
 <p>SO MANY CIRCLES, SO MANY SQUARES Tana Hoban</p>	<p>So Many Circles, So Many Squares; Harper, 1997</p> <p>Tana Hoban</p> <p><a href="https://youtu.be/k9sc_LFJw_M">https://youtu.be/k9sc_LFJw_M</a></p>	<p>Lots of pictures of circles and squares in everyday and unusual places.</p>	<p>Shape properties</p>
 <p>by Mac Barnett &amp; Jon Klassen</p>	<p>Square</p> <p>Mac Barnett and Jon Klassen</p> <p><a href="https://youtu.be/25TJcsDLA2Q">https://youtu.be/25TJcsDLA2Q</a></p>	<p>Square builds a pile of squares and makes a circle for Circle - by accident.</p>	<p>Shape properties</p>
 <p>Tangram Cat Maranke Rinck</p>	<p>*Tangram Cat</p> <p>Maranke Rinck</p> <p><a href="https://www.youtube.com/watch?v=ReQ-2tqLmDI">https://www.youtube.com/watch?v=ReQ-2tqLmDI</a></p>	<p>Story with a child making animals using tangram pieces.</p>	<p>Shape properties</p> <p>Transformation: moving, turning &amp; flipping</p>

	<p>The fish who could wish</p> <p>John Bush &amp; Korky Paul</p> <p><a href="https://youtu.be/sWb7KBT7KyA">https://youtu.be/sWb7KBT7KyA</a></p>	<p>A fish wishes for a range of objects and activities, including making himself different shapes.</p>	<p>Shape properties</p>
	<p>The Foggy, foggy forest</p> <p>Nick Sharratt</p> <p><a href="https://www.youtube.com/watch?v=oYmnErn4SXI">https://www.youtube.com/watch?v=oYmnErn4SXI</a></p>	<p>A trip through a mysterious, foggy landscape - what is each foggy silhouette?</p>	<p>Shape properties</p>
	<p>The Greedy Triangle</p> <p>Marilyn Burns</p> <p><a href="https://youtu.be/9Xm3McQ6upw">https://youtu.be/9Xm3McQ6upw</a></p>	<p>A triangle's shape progression as another side is added, repeatedly. The shape recognises itself in everyday scenes</p>	<p>Shape properties</p> <p>Composing shapes</p>
	<p>* The secret birthday message</p> <p>Eric Carle</p> <p><a href="https://youtu.be/gjMJGH12Q0E">https://youtu.be/gjMJGH12Q0E</a></p>	<p>Directions to find a birthday gift, with shapes used for everyday objects in the treasure map letter.</p>	<p>Shape properties</p> <p>Position</p> <p>Direction</p>

	<p>The shape of my heart</p> <p>Mark Sperring &amp; Alys Paterson</p> <p><a href="https://youtu.be/bFAN8ZeHyY">https://youtu.be/bFAN8ZeHyY</a></p>	<p>Shapes in everyday life, including parts of the human body, food, vehicles and much more.</p>	<p>Shape properties</p>
	<p>The Shape of Things</p> <p>Dayle Ann Dodds</p> <p><a href="https://youtu.be/KXnGQhg71kA">https://youtu.be/KXnGQhg71kA</a></p>	<p>Shapes made into pictures in everyday settings.</p>	<p>Shape properties</p>
	<p>The snowy day</p> <p>Ezra Jack Keats</p>		<p>Shape properties</p>
	<p>The swirling Hijaab</p> <p>Na'ima bint Robert</p> <p><a href="https://www.youtube.com/watch?v=ECKfnwLVy4M">https://www.youtube.com/watch?v=ECKfnwLVy4M</a></p>	<p>A story about a young girl who uses and sees her mother's black, soft, wide hijab in different ways.</p>	



	<p>Triangle</p> <p>Mac Barnett and Jon Klassen</p> <p><a href="https://youtu.be/dqg4hiZEpYw">https://youtu.be/dqg4hiZEpYw</a></p>	<p>Triangle plays a sneaky trick on his friend Square, who soon gets his own back.</p>	<p>Shape properties</p>
	<p>Walter's Wonderful Web</p> <p>Tim Hopgood</p> <p><a href="https://youtu.be/1o8NsYu9MJc">https://youtu.be/1o8NsYu9MJc</a></p>	<p>Walter the spider explores making his web in different shapes.</p>	<p>Shape properties</p> <p>I have cut out cardboard shapes and used this as a tracing activity or use the shapes for them to add pasta or black beans along the shapes.</p>
	<p><b>Which One Doesn't Belong? A Shapes Book</b></p> <p>Christopher Danielson</p> <p><a href="https://www.youtube.com/watch?v=nrLY8uQPOLU">https://www.youtube.com/watch?v=nrLY8uQPOLU</a></p>	<p>Open-ended puzzles where children have to decide which shape doesn't belong with the others. Good for reasoning about shape properties and varied shapes.</p>	<p>Shape properties</p> <p><a href="https://www.mathanywhere.org/category/math-games/which-one-doesnt-belong/">https://www.mathanywhere.org/category/math-games/which-one-doesnt-belong/</a></p>