## Shape

*Books with an asterisk are in two lists

| Book cover | Title and Author | Description | Maths |
| :---: | :---: | :---: | :---: |
| 8. ACircle Here, ASquare There | A Circle Here, A <br> Square There: My <br> Book of Shapes; 2007 <br> David Diehl <br> [No read aloud video] | Each picture in the book brings out the angles, curves and lines in everyday and unexpected objects. | Shape properties |
|  | A triangle for Adaora Ifeoma Onyefulu | Shapes in and on everyday objects, set in Africa. | Shape properties |
|  | Block City <br> Dawn Heston, Robert Louis Stevenson, <br> https://youtu.be/dO0000i-CeA | Blockplay - a child uses blocks to build a town with a castle, palace and harbour. | Shape properties Composing shapes |


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


| CRASH! BOOM! | * Crash! Boom! <br> Robie. H Harris <br> https://youtu.be/1uYcA9Y dAk | Blockplay with some counting and comparing as Elephant builds towers. | Shape properties <br> Composing shapes <br> Size |
| :---: | :---: | :---: | :---: |
|  | Cubes, Cones, Cylinders, Spheres; Harper, 2000 <br> Tana Hoban <br> https://youtu.be/aL3bJJJDdt M | A wordless book of pictures to promote recognition of cubes, cones, cylinders and spheres in everyday and unusual places. | Shape properties |
| Grandfather Tang's Story | *Grandfather's Tang Story <br> Ann Tompert <br> $\underline{\text { https://youtu.be/R7lvieFyxYU }}$ | Story accompanied by rearranging tangram pieces to make the story animals | Composing shapes <br> Shape properties <br> Transformations: moving, turning, flipping |
|  | *Grandpa's Quilt <br> Betsy Franco <br> https://youtu.be/qXI1 6esJ2M | Spatial awareness - various adjustments are made to Grandpa's quilt to find a way to make it cover his toes. | Decomposing \& composing shapes <br> Transformations: moving, turning, adapting |


|  | * Have you seen my monster? <br> Steve Light <br> https://youtu.be/sq82t1hyiWk | 20 shapes explored through the fair as a little girl searches for her monster friend. | Shape properties <br> Position <br> Direction |
| :---: | :---: | :---: | :---: |
|  | Let's build a house Mick Manning |  | Shape properties <br> Composing shapes |
| Mouse Shapes <br> Ellen Stoll Walsh | Mouse Shapes <br> Ellen Stoll Walsh <br> ttps://youtu.be/HrNviDzz\|l9E | Mice use shapes in the world around them. Links to road signs. | Shape properties <br> Composing shapes |
|  | Peppa Pig Shapes <br> Ladybird board book <br> https://youtu.be/sUg8yrmfVg4 | Shapes with examples in everyday life | Shape properties |


| perfect square | Perfect Square <br> Micheal Hall <br> https://youtu.be/rRqL7GUaavc | A square is destroyed in different ways each day, so it makes itself into something different each day. | Shape properties <br> Decomposing shapes |
| :---: | :---: | :---: | :---: |
| Round Mooncake | Round is a Mooncake: A Book of Shapes; Chronicle Books, 2000 Roseanne Thong and Grace Lin <br> https://youtu.be/mdzAYQZs6f A | A lovely rhyming text about round, square and rectangular things everywhere | Shape properties |
| 10 $\text { Sise } 0=8$ <br> on the | Shapes on the seashore <br> Frances Ridley |  | Shape properties |
|  | Shapes <br> Roald Dahl, illustrated by Quentin Blake | Good descriptive words for shape properties e.g. round, sharp, pointy | Shape properties |


| Shaper |
| :--- | :--- | :--- | :--- |






| Ariangle | Mac Barnett and Jon <br> Klassen | Triangle plays a sneaky <br> trick on his friend Square, <br> who soon gets his own <br> back. | Shape properties |
| :--- | :--- | :--- | :--- |

