

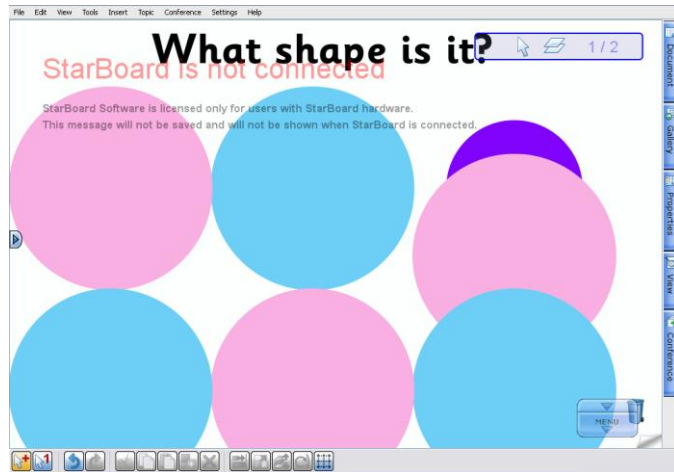
Year 1 – IWB Activities

Topics – 2D, 3D Shapes and Addition

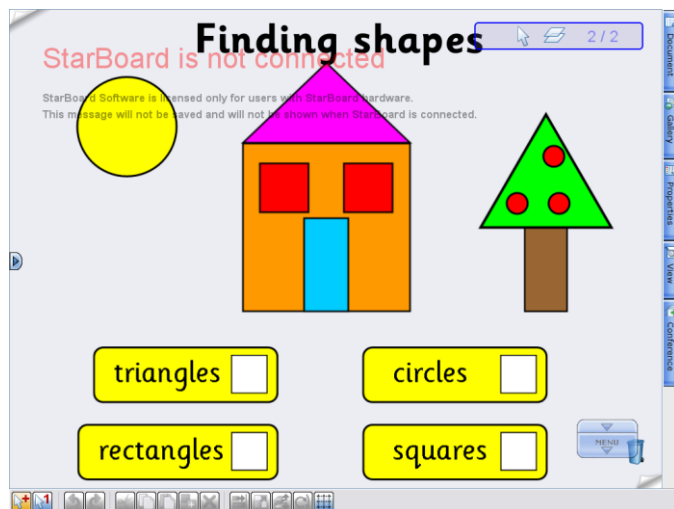
Learning Objectives:

Begin to name solids such as cube, cone, sphere and flat shapes such as circle, triangle, square, rectangle.

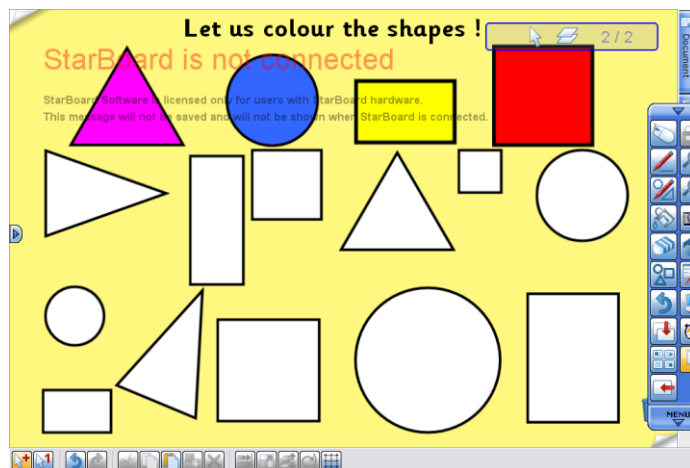
Pages 1 – Using the rub and reveal technique, teacher reveals part of a flat shape, and invites the pupils to guess what flat shape it is. Pupils are to mention different properties of flat shapes such as number of sides and corners.



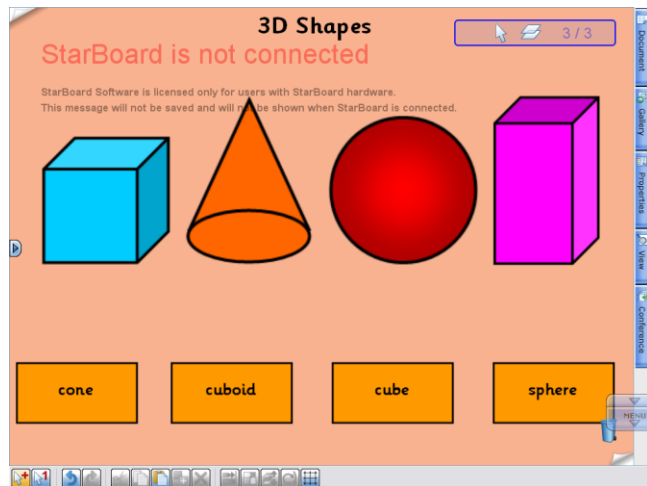
Page 2 – Pupils are to look at the picture and count how many triangles, circles, rectangles and squares are in the picture. They are to use the pen tool to write down their answers on the board.



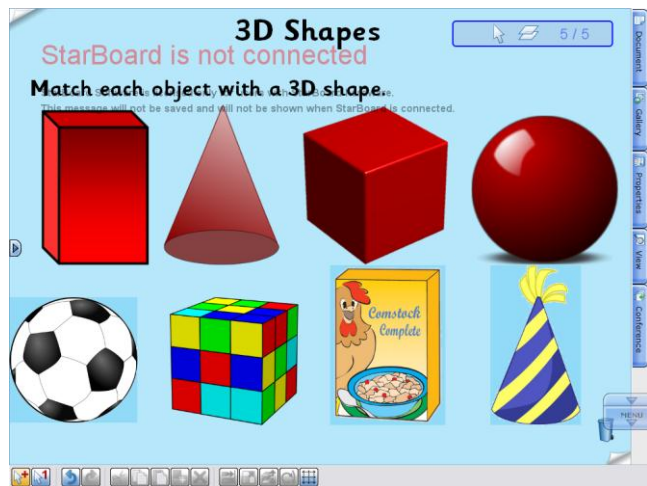
Page 3 – Pupils use the bucket fill tool in order to sort the shapes by colouring them as shown on top of the screen.



Page 4 – Pupils drag and drop the correct shape names underneath the matching 3D shapes.



Page 5 – Pupils drag and drop each object underneath the matching 3D shape.



Page 6 - 9 – Pupils identify the name of the 3D shape and count how many are shown. Teacher uses the rub and reveal technique and shows another group of 3D shapes. Pupils write the amount and work out the addition.

