



Materials Needed

Week 1: Text, Funky Chicken: Chooks in Space, by Chris Collin and Illustrated by Megan Kitchin, Appendix A-laminated.

Week 2: Appendix B-laminated.

Week 3: Smartboard, Appendix C, recycled boxes, bottle tops, string, lids, glue, sticky tape.

Week 4: Appendix D.

Week 5: A3 paper, Appendix E and F.

Week 6: Smartboard, art papers, coloured pencils or markers.

Week 7: A3 art paper, paints, glue, Appendix G and H.

Week 9: A3 paper, coloured pencils, Appendix I.

STEM Activity: Plastic plates with a high edge, milk-full cream, food colouring-different colours, dishwashing liquid, cotton buds, eye droppers, have printed on separate pieces of paper the names of the students' planets that they created in week 6.

Australian Curriculum

Mathematics



Number and Algebra

Establish understanding of the language and processes of counting by naming numbers in sequences, initially to and from 20, moving from any starting point ([ACMNA001](#))

Shape

Sort, describe and name familiar two-dimensional shapes and three-dimensional objects in the environment ([ACMMG009](#))

Science

Location and Transformation

Describe position and movement ([ACMMG010](#))
(interpreting the everyday language of location and direction, such as 'between', 'near', 'next to', 'forward', 'toward').

Chemical Sciences

Objects are made of materials that have observable properties ([ACSSU003](#))
(investigating different forms of clothing used for different activities).