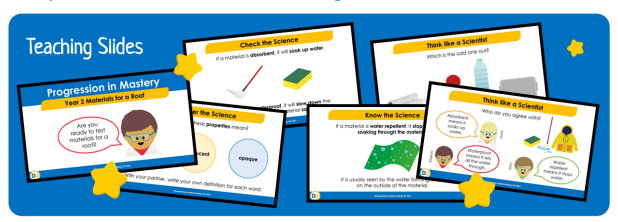
DU Year 2 Science Planning

Small Steps Guide

Thanks for downloading this DU Science Small Steps Guide for our 'Progression in Mastery' resource range. The steps we provide meet statutory and non-statutory standards, designed specifically to deliver the National Curriculum expectations. The units provided are taken directly from the programmes of study.

Components of our Science PIM Range



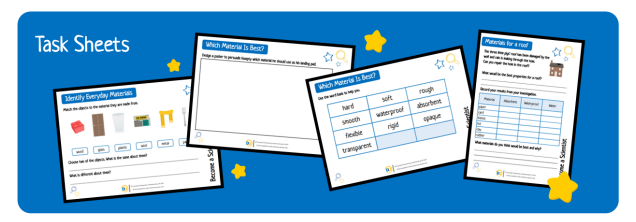
All the science steps devised by our team come with editable teaching slides so you can easily use DU as a basis for your next lesson. The PowerPoints provided have been given a unique structure specifically linked to our philosophies as well as the teaching of science.

The following consistent slide structures are applied throughout all year groups although they are only drawn upon where they naturally fit within a lesson:

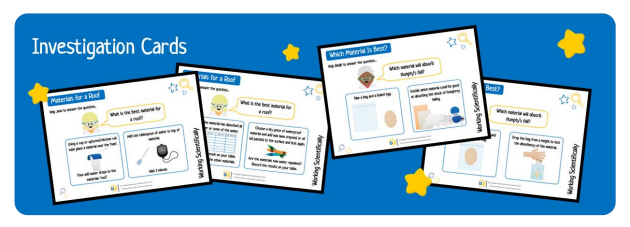
- Remember the Science
- Know the Science
- Talk like a Scientist
- Think like a Scientist (includes concept cartoons to address misconceptions)
- Act like a Scientist
- Become a Scientist
- Exit Task Checking the Tricky Bits

Famous scientists feature throughout

Did you know that one set of teaching slides in each unit of science is dedicated to educating children about the lives of a diverse range of scientists? The case studies we have selected demonstrate how science has changed our lives and contributed to the prosperity of the world as we see it today.



In each step, you are provided with tasks for independent activities to evidence learning. These write-on worksheets are perfect for whole class teaching and offering a balance for all learners. They provide a structure for all pupils to access learning from the same starting point whilst also acting as a guide for encouraging pupils to record their own learning. Through use of our task sheets, we believe that greater depth pupils will naturally demonstrate their ability through the detail of their responses and precise scientific vocabulary they apply.



Within practical steps, investigation cards can be downloaded. In Key Stage 1, these can be easily shared with pupils on your classroom's screen and in the latter primary years, pupils may be able to follow these as a means of leading their own investigations. The cards detail the line of enquiry, equipment needed and the method of investigation. These could even be used for your own professional practice, allowing you the chance to test the activity before delivering it yourself.

Our Small Steps Collection

The grids below outline how you may sequence each unit of science in your Year 2 learning journey across the year. DU always encourages you to make changes to the materials we provide to suit the needs of pupils you teach and align our materials to any school philosophies as part of your research-driven curriculum. These steps are versatile – they can be used within a single lesson or spread across multiple sessions of science.

Unit 1: Living Things and Their Habitats

Step Number	Pack Name
001	<u>Life Processes</u>
002	<u>Living, Dead or Never Alive?</u>
003	<u>Local Habitats</u>
004	Richard Sidney Richmond Fitter *COMING SOON*
005	Micro Habitats
006	Global Habitats
007	Compare Habitats
008	Food Chains

Unit 2: Animals including Humans

Step Number	Pack Name
009	Adults and Their Offspring
010	Growth
011	Changing Offspring
012	Survival
013	Healthy Eating
014	<u>Exercise</u>
015	<u>Hygiene</u>
016	Mary Seacole *COMING SOON*

Unit 3: Uses of Everyday Materials

Step Number	Pack Name
017	<u>Identify Everyday Materials</u>
018	John Dunlop *COMING SOON*
019	Compare Everyday Materials
020	Material for a Roof
021	Be Seen
022	Move It
023	Which Material Is Best?

Unit 4: Plants

Step Number	Pack Name
024	<u>Seeds</u>
025	Bulbs
026	<u>Temperature</u>
027	Growth
028	Water
039	<u>Light</u>
030	Gertrude Jekyll *COMING SOON*