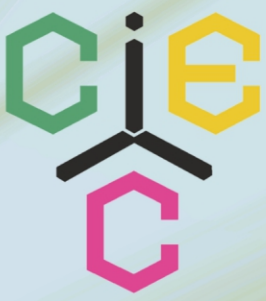


Working Scientifically in the Primary Classroom:

Progression of Enquiry Skills
from EYFS to KS3



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“The posters were very well received when I used them in a staff INSET to identify the expected progression in working scientifically! Each class now has a copy on their science display. **”**

“I adapted them slightly, to fit our curriculum planning, and they are laminated and can be found on the children's tables. They are used as targets for learning and year 1 and 2 love them especially. I also used the statements to create Science 'I can' tracking sheets that are consistent with maths and literacy. **”**

“I have tried the poster with my class for one of the activities and it worked really well. It was easy for the Year 1 class to use. Next term I will build it in to my planning. I will be taking the first staff meeting of next term and I'm going to propose that we roll it out throughout the school. **”**

Working Scientifically in the Primary Classroom: Progression of Enquiry Skills

Introduction

This booklet has been produced to help teachers understand how to ‘work scientifically’ within the primary science curriculum for England¹.

Each page contains a summary of information intended to enable teachers to:

- plan science lessons during which children can show progress in their learning
- ensure continuity and progression of essential enquiry skills
- differentiate activities and add challenge for more able children
- make accurate assessments, and facilitate high quality peer and self-assessments.

The notes below provide guidance for teachers using and sharing the posters and progression grids in their own school and beyond. We do hope that these are useful to as many colleagues as possible in English primary schools, and would appreciate feedback on how they are used to ciec@york.ac.uk.

Encouraging children to work scientifically

There are three aims in the English primary science curriculum, to ensure that all pupils:

- develop **scientific knowledge and conceptual understanding** through the specific disciplines of biology, chemistry and physics
- develop understanding of the **nature, processes and methods of science** through different types of science enquiries that help them to answer scientific questions about the world around them
- are equipped with the scientific knowledge required to understand the **uses and implications** of science, today and for the future.

This guidance provides support particularly for the second of these aims. In order for primary school children to operate as successful scientists, they should be taught a wide range of essential enquiry skills. These skills should build upon earlier opportunities they have had to play, explore, create, engage in active learning, and think critically in the Early Years Foundation Stage.

By carefully examining the statutory requirements for Working Scientifically at Key Stage One, Lower Key Stage Two and Upper Key Stage Two, it is possible to create a list of generic science enquiry skills common to all children across the primary age phase:

| | |
|--|---|
| Asking questions | Observing and measuring |
| Planning and setting up different types of enquiries | Identifying and classifying |
| Performing tests | Gathering and recording data |
| Using equipment | Reporting, presenting and communicating data/findings |

By further ‘teasing apart’ the statutory requirements and non-statutory notes and guidance for Working Scientifically, it is possible to see subtle differences in the way that each skill is described as children increase in age and ability. It is important that teachers understand the progression route for each skill to enable them to plan high quality science lessons.

¹ The National Curriculum in England Key Stages One and Two framework document September 2013, Department for Education

Progression of skills: grids explained

Early Years Foundation Stage to Key Stage One

Progression of Enquiry Skills Early Years Foundation Stage to Key Stage One, is a succinct overview of science enquiry for our youngest scientists. Teachers can use this grid to see how emergent science skills act as precursors to the statutory requirements of Working Scientifically found in the English National Curriculum for Science for Key Stage One. The document has been separated into rows of distinct skills so that teachers can easily understand the expected standards as well as plan for differentiation and progression within each skill. The information in italics shows where each statement comes from; whether it is an Early Learning Goal or a Characteristic of Effective Learning found in the non-statutory guidance 'Development Matters'.

Teachers could also use this document to formulate Working Scientifically learning objectives and ensure that all areas of enquiry have been taught throughout the academic year. It could be used for both formative and summative assessment purposes whereby teachers highlight particular skills that have been achieved by either individuals or groups of children and then use this information to target areas of weakness as well as to indicate 'next steps' in learning. Note: Pupils are not expected to cover each aspect for every area of study.

Key Stage One to Key Stage Two

Progression of Enquiry Skills Key Stage One and Two is an organised summary of the statutory requirements and non-statutory notes and guidance for Working Scientifically from Years 1 to 6. It has the same purpose as the EYFS – KS1 grid and will enable teachers to understand and make quick reference to the expected national standards across the full primary age range.

Key Stage Two to Key Stage Three

Progression of Enquiry Skills Upper Key Stage Two to Key Stage Three has the same purpose as outlined above, with a focus on enabling teachers to see how the skills pupils learn at primary school can be extended beyond Year 6. Upper Key Stage Two teachers can use this information to create activities which challenge their most able children and make purposeful links to the additional mathematics required to carry out higher level science.

Working Scientifically Posters

A poster is provided for each of the following age ranges:

- Early Years Foundation Stage
- Key Stage One
- Lower Key Stage Two
- Upper Key Stage Two

The information from the grids has been converted into child-friendly 'I can' statements and presented in a format that may be used for both peer and self assessment.

Teachers may wish to replace the poster image with photographs of individual children in their class. Each child can use their own poster and personalise their learning by identifying the enquiry skills being taught in weekly science lessons. They could highlight, tick or date a skill when they feel they have achieved the expected standard of attainment. Teachers can use the posters as a quick and easy reference for age appropriate expectations when planning enquiry activities. The statements have been written in hierarchical order around the posters so that it is possible to refer to an earlier or later age group's poster to help with differentiation and challenge. This order is not intended to be explicit to children, and should therefore avoid 'labelling' or levelling themselves or each other.

Progression of Enquiry Skills from Early Years Foundation Stage to Key Stage One

| EYFS | Key Stage One |
|---|---|
| Show curiosity about objects, events and people Playing & Exploring Questions why things happen Speaking: 30-50 months | Explore the world around them and raise their own simple questions |
| Engage in open-ended activity Playing & Exploring | Experience different types of science enquiries, including practical activities |
| Take a risk, engage in new experiences and learn by trial and error Playing & Exploring | Begin to recognise different ways in which they might answer scientific questions |
| Find ways to solve problems / find new ways to do things / test their ideas Creating & Thinking Critically | Carry out simple tests |
| Develop ideas of grouping, sequences, cause and effect Creating & Thinking Critically Know about similarities and differences in relation to places, objects, materials and living things ELG: The World | Use simple features to compare objects, materials and living things and, with help, decide how to sort and group them (identifying and classifying) |
| Comments and asks questions about aspects of their familiar world such as the place where they live or the natural world The World: 30-50 months | Ask people questions and use simple secondary sources to find answers |
| Closely observes what animals, people and vehicles do The World 8-20 months Use senses to explore the world around them Playing & Exploring | Observe closely using simple equipment With help, observe changes over time |
| Make links and notice patterns in their experience Creating & Thinking Critically | With guidance, they should begin to notice patterns and relationships |
| Choose the resources they need for their chosen activities ELG: Self Confidence & Self Awareness Handle equipment and tools effectively ELG: Moving & Handling | Use simple measurements and equipment (e.g. hand lenses, egg timers) to gather data |
| Create simple representations of events, people and objects Being Imaginative: 40-60+ months | Record simple data |
| Answer how and why questions about their experiences ELG: Understanding Make observations of animals and plants and explain why some things occur, and talk about changes ELG: The World | Use their observations and ideas to suggest answers to questions Talk about what they have found out and how they found it out |
| Develop their own narratives and explanations by connecting ideas or events ELG: Speaking and Listening Builds up vocabulary that reflects the breadth of their experience Understanding: 30-50 months | With help, they should record and communicate their findings in a range of ways and begin to use simple scientific language |

Progression of Enquiry Skills from Key Stage One to Key Stage Two

| Key Stage 1 | Lower Key Stage 2 | Upper Key Stage 2 |
|---|---|---|
| Explore the world around them and raise their own simple questions | Raise their own relevant questions about the world around them | Use their science experiences to explore ideas and raise different kinds of questions |
| Experience different types of science enquiries, including practical activities | Should be given a range of scientific experiences including different types of science enquiries to answer questions | Talk about how scientific ideas have developed over time |
| Begin to recognise different ways in which they might answer scientific questions | Start to make their own decisions about the most appropriate type of scientific enquiry they might use to answer questions | Select and plan the most appropriate type of scientific enquiry to use to answer scientific questions |
| Carry out simple tests | Set up simple practical enquiries, comparative and fair tests Recognise when a simple fair test is necessary and help to decide how to set it up | Recognise when and how to set up comparative and fair tests and explain which variables need to be controlled and why |
| Use simple features to compare objects, materials and living things and, with help, decide how to sort and group them (identifying and classifying) | Talk about criteria for grouping, sorting and classifying; and use simple keys | Use and develop keys and other information records to identify, classify and describe living things and materials, and identify patterns that might be found in the natural environment |
| Ask people questions and use simple secondary sources to find answers | Recognise when and how secondary sources might help them to answer questions that cannot be answered through practical investigations | Recognise which secondary sources will be most useful to research their ideas and begin to separate opinion from fact |
| Observe closely using simple equipment with help, observe changes over time | Make systematic and careful observations Help to make decisions about what observations to make, how long to make them for and the type of simple equipment that might be used | Make their own decisions about what observations to make, what measurements to use and how long to make them for |
| With guidance, they should begin to notice patterns and relationships | Begin to look for naturally occurring patterns and relationships and decide what data to collect to identify them | Look for different causal relationships in their data and identify evidence that refutes or supports their ideas |
| Use simple measurements and equipment (e.g. hand lenses, egg timers) to gather data | Take accurate measurements using standard units Learn how to use a range of (new) equipment, such as data loggers / thermometers appropriately | Choose the most appropriate equipment to make measurements with increasing precision and explain how to use it accurately. Take repeat measurements where appropriate. |
| Record simple data | Collect and record data from their own observations and measurements in a variety of ways; notes, bar charts and tables, standard units, drawings, labelled diagrams, keys and help to make decisions about how to analyse this data | Decide how to record data and results of increasing complexity from a choice of familiar approaches: scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs |
| Use their observations and ideas to suggest answers to questions | With help, pupils should look for changes, patterns, similarities and differences in their data in order to draw simple conclusions and answer questions | Identify scientific evidence that has been used to support or refute ideas or arguments |
| Talk about what they have found out and how they found it out | | |
| With help, they should record and communicate their findings in a range of ways and begin to use simple scientific language | Use relevant simple scientific language to discuss their ideas and communicate their findings in ways that are appropriate for different audiences, including oral and written explanations, displays or presentations of results and conclusions | Use relevant scientific language and illustrations to discuss, communicate and justify their scientific ideas, use oral and written forms such as displays and other presentations to report conclusions, causal relationships and explanations of degree of trust in results |
| | With support, they should identify new questions arising from the data, making predictions for new values within or beyond the data they have collected and finding ways of improving what they have already done. | Use their results to make predictions and identify when further observations, comparative and fair tests might be needed |

Progression of Enquiry Skills from Key Stage Two to Key Stage Three

| Upper Key Stage 2 | Key Stage 3 |
|--|--|
| Use their science experiences to explore ideas and raise different kinds of questions | Ask questions and develop a line of enquiry based on observations of the real world, alongside prior knowledge and experience |
| Talk about how scientific ideas have developed over time | Understand that scientific methods and theories develop as earlier explanations are modified to take account of new evidence and ideas, together with the importance of publishing results and peer review |
| Select and plan the most appropriate type of scientific enquiry to use to answer scientific questions | Select, plan and carry out the most appropriate types of scientific enquiries to test predictions, including identifying independent, dependent and control variables, where appropriate |
| Recognise when and how to set up comparative and fair tests and explain which variables need to be controlled and why | |
| Use and develop keys and other information records to identify, classify and describe living things and materials, and identify patterns that might be found in the natural environment | |
| Recognise which secondary sources will be most useful to research their ideas and begin to separate opinion from fact | |
| Choose the most appropriate equipment to make measurements with increasing precision and explain how to use it accurately Take repeat measurements where appropriate | Make predictions using scientific knowledge and understanding Use appropriate techniques, apparatus, and materials during fieldwork and laboratory work, paying attention to health and safety Evaluate the reliability of methods and suggest possible improvements Evaluate risks Pay attention to objectivity and concern for accuracy, precision, repeatability and reproducibility. |
| | Apply sampling techniques Apply mathematical concepts and calculate results Use and derive simple equations and carry out appropriate calculations Undertake basic data analysis including simple statistical techniques |
| | Understand and use SI units and IUPAC (International Union of Pure and Applied Chemistry) chemical nomenclature Make and record observations and measurements using a range of methods for different investigations Present observations and data using appropriate methods, including tables and graphs |
| Make their own decisions about what observations to make, what measurements to use and how long to make them for | Interpret observations and data, including identifying patterns and using observations, measurements and data to draw conclusions |
| Decide how to record data and results of increasing complexity from a choice of familiar approaches: scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs | Present reasoned explanations, including explaining data in relation to predictions and hypotheses Evaluate data, showing awareness of potential sources of random and systematic error |
| Look for different causal relationships in their data and identify evidence that refutes or supports their ideas | Identify further questions arising from their results |
| Identify scientific evidence that has been used to support or refute ideas or arguments Use relevant scientific language and illustrations to discuss, communicate and justify their scientific ideas Use oral and written forms such as displays and other presentations to report conclusions, causal relationships and explanations of degree of trust in results Use their results to make predictions and identify when further observations, comparative and fair tests might be needed | |

Working Scientifically Poster for Early Years Foundation Stage



I have my own ideas

I question why things happen

I begin to use science words

I can talk about things like plants, animals, natural and found objects

I can create simple representations of people and objects

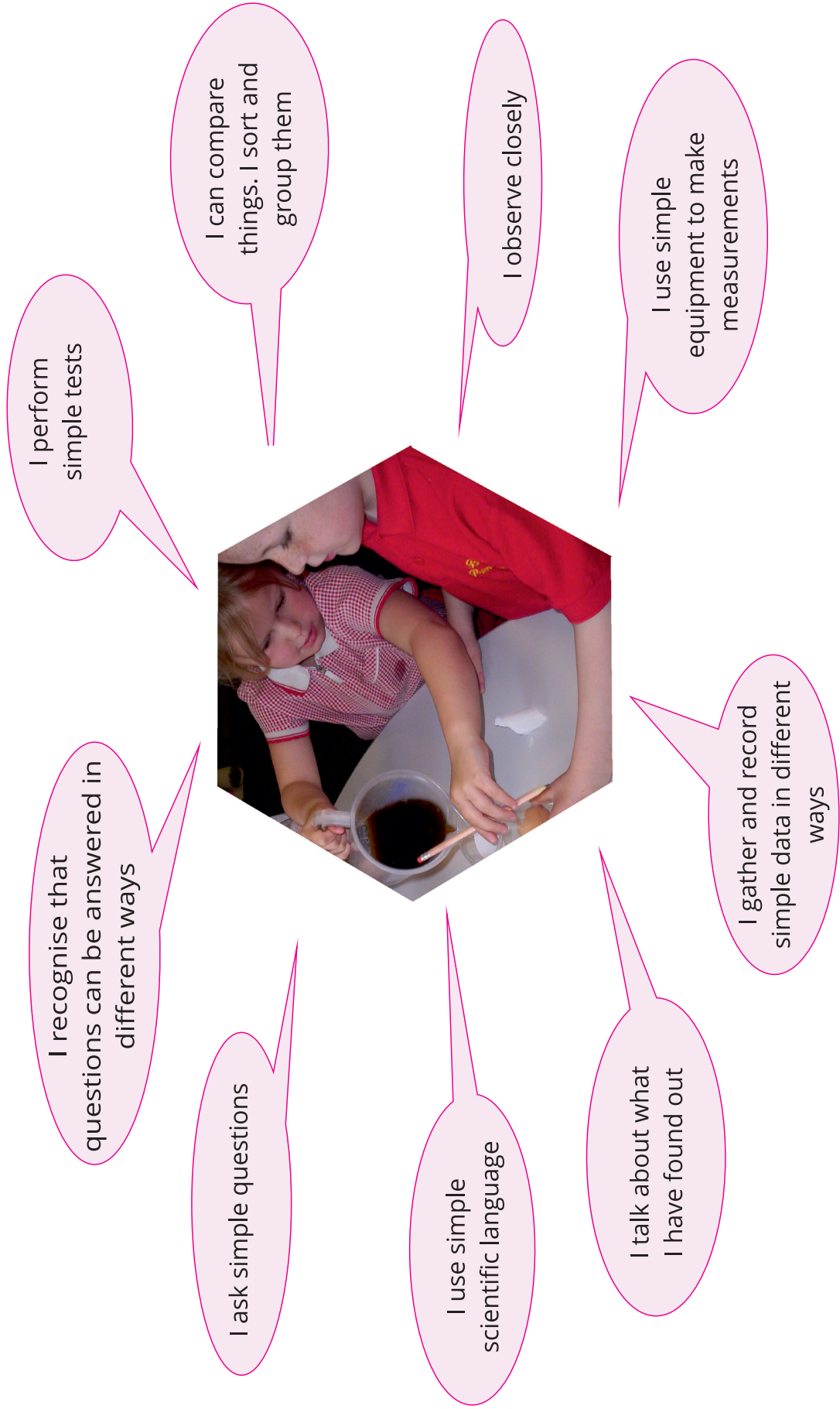
I test my ideas

I notice similarities and differences

I can use my senses and look closely

I use equipment and tools carefully

Working Scientifically Poster for Key Stage One



Working Scientifically Poster for Lower Key Stage Two



I ask my own questions
I use different ways to answer them

I suggest improvements and raise further questions

I set up my own simple tests

I make careful observations

I use relevant scientific language

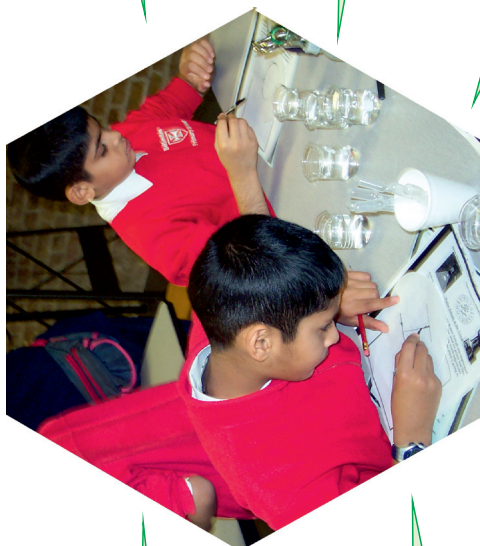
I draw simple conclusions and make predictions for new values

I explain what I have found out using speaking and writing

I use different equipment to measure accurately in standard units

I gather, record, classify and present data in different ways including drawings, labelled diagrams, keys, bar charts, and tables

Working Scientifically Poster for Upper Key Stage Two



I plan different types of scientific enquiries to answer questions

I ask different kinds of questions

I use results to make predictions and set up more tests (including fair tests)

I use relevant scientific language and illustrations

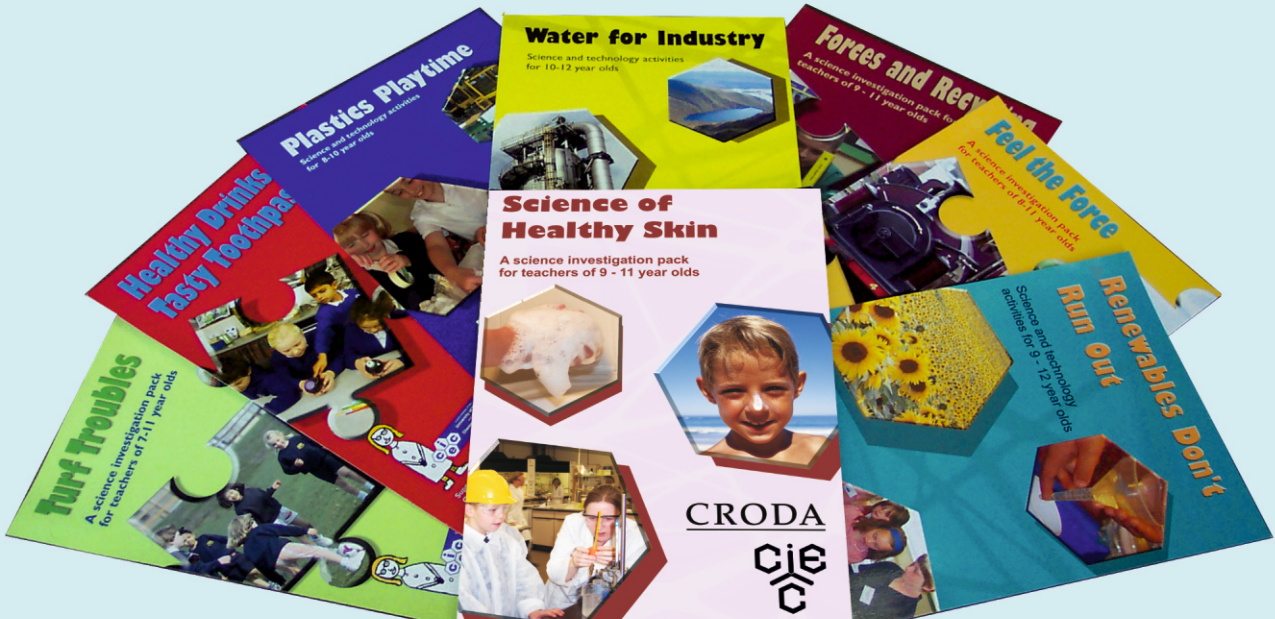
I report and present findings using speaking and writing including displays and presentations

I decide how to record data and results. I can use scientific diagrams, labels, classification keys, tables, scatter, bar and line graphs

I can set up fair tests when necessary

I decide what observations and measurements to make

I use different scientific equipment to measure with precision. I take repeat readings when appropriate



CIEC offers support for the teaching of science across the primary age range and beyond. This support includes CPD programmes, bespoke in-school CPD, interactive websites for teachers to use with their pupils, and a wide range of downloadable resources which encourage collaborative, practical problem solving. For more information, please visit our website:

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