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| --- | --- | --- | --- | --- | --- | --- |
| **Year 3** | * Observe and record relationships between structure and function (linked to Y3 PoS)
* Observe and record changes /stages over time (linked to Y3 PoS)
* Explore / observe things in the local environment / real contexts and record observations (linked to Y3 PoS) – see ‘Communicating’ section also re links to vocabulary
 | * Decide ways and give reasons for sorting, grouping, classifying, identifying things/objects, living things, processes or events based on specific characteristics
* Compare and contrast and begin to consider the relationships between different things

*(e.g. structures of plants, functions of plant parts, diets, skeletons of humans and other animals, changes over time, etc.)* * Record similarities as well as differences *(e.g. what do all skeletons have? as well as the differences between skeletons*
 | * Explore their own ideas about ‘what if….?’ scenarios e.g. humans did not have skeletons.
* Ask questions such as ‘What if we tried….? or ‘What if we changed…?’
* Begin to understand that some questions can be tested in the classroom and some cannot.
* Within a group suggest questions that can be explored, observed, tested or investigated further
* Within a group suggest relevant questions about what they observe and about the world around them.
 | * Find things out using a range of secondary sources of information *(e.g. books, photographs, videos and other technology)*
 | * Act out or make a model of something to represent something in the real world using appropriate scientific vocabulary verbally.
 | * Begin to make some decisions about an idea within a group from a list of choices

(e.g. let’s put them all in a pile first OR I think we should try ….)* With help; support, listen to and acknowledge others in the group

(*e.g. Yes. I prefer that one too)** Build on / add to someone else’s idea. *(e.g. we could use x and as well as y)*
* Begin to understand that it is okay to disagree with their peers and offer a reason for their opinion
 |
| **Year 2** | * Use simple scientific language from the year 2 PoS to talk about / **record** what they have noticed
* Use observations to make suggestions and/or ask questions
* **Observe** and describe simple processes/cycles/changes with several steps *(e.g. growth cycle, simple food chain, saying how living things depend on one another)*
* **Observe** closely and communicate with increasing accuracy the features or properties of things in the real world
 | * **Name / Identify** common examples, some common features or different uses
* **Sort** and **group** objects, materials or living things by observable and/or behavioural features
* **Compare** and contrast… a variety of things [objects, materials or living things] - focusing on the similarities as well as the differences
 | * Raise their own logical questions based on or linked to things they have observed
* With help / scaffolds, begin to ask questions such as ‘What will happen if…?”
 | * Talk about how useful the information source was and express opinion about findings
* Make suggestions about who to ask or where to look for information.
* Ask people questions to help them answer their questions
* Use simple and appropriate secondary sources (such as books, photographs, videos and other technology) to find things out / find answers
 | * Act out something to represent something else about the world around us *(e.g a life cycle)*
 | * Share ideas in a group and listen to the ideas of others
* Work cooperatively with others on a science task making some choices
 |
| **Year 1** | * Begin to use simple scientific language (from yr1 PoS) to talk about or **record** what they have noticed
* Use observations to make suggestions and/or ask questions
* Look / **observe** closely and communicate changes over time
* Look / **observe** closely and communicate the features or properties of things in the real world
* **Observe** closely using their senses
 | * **Name**/identify common examples and some common features
* With help, decide how to sort and **group** objects, materials or living things
* **Name** basic features of objects, materials and living things
* Say how things are similar or different
* **Compare** and contrast simple observable features / characteristics of objects, materials and living things
 | * Ask simple questions about what they notice about the world around them
* Demonstrate curiosity by the questions they ask
 | * Ask people questions (e.g. an expert or hot-seating)
* Use simple primary and secondary sources (such as objects, books and photographs) to find things out
 | * With help, follow movements (dance / drama) to act out their Science
 | * Share ideas in a group and listen to the ideas of others
* Work with others on a science task
 |
|  | **EXPLORING / OBSERVING*****KS1 - observing closely******Using their observations and ideas to suggest answers to questions******LKS2 - developing their own ideas and their understanding of the world around them*** | **GROUPING AND CLASSIFYING*****KS1 - Compare and contrast a variety of examples linked to KS1 PoS******LKS2 - Compare and contrast a variety of examples linked to LKS2 PoS*** | **QUESTIONING*****KS1 - asking simple questions******LKS2 - asking relevant questions*** | **RESEARCH*****KS1 - finding things out using secondary sources of information*** ***LKS2 - finding things out using a wide range of secondary sources of information***  | **MODELLING*****using dance, drama or a visual aid to represent science in the real world*** | **COLLABORATING** ***interacting effectively as part of a group*** |
| **Year 3** | * Help to decide about how to set up a simple **fair test** and begin to recognise when a test is not **fair**.
* Make a **prediction** based on everyday experience
* With support/as a group, set up simple practical enquiries incl. comparative and **fair tests** e.g. make a choice from a list of a things (variables) to change when conducting a **fair test**. *(e.g. choose which magnets to compare and which method to use to test their strength).*
* As a group, begin to make some decisions about the best way of answering their qus.
* Find/suggest a practical way to compare things *e.g. rocks, magnets*
 | * Collect data from their own observations and measurements using notes/ simple tables/standard units
* Help to make some decisions about what observations to make, how long to make them for, the type of simple equipment that might be used and how to work safely.
* Make simple **accurate** measurements using whole number standard **units**, using a range of equipment
* Gather data in a variety of ways to help in answering questions
* Use equipment **accurate**ly to improve the detail of their measurements/observations *(e.g. microscopes, measuring syringes, measuring cylinders, hand lenses)*
 | * Record and present findings using simple scientific language and vocabulary from the year 3 PoS,

*including discussions, oral and written explanations, notes, annotated drawings, pictorial representations, labelled diagrams, simple tables, bar charts (using scales chosen for them), displays or presentations* * With scaffold / support record, and present data in a variety of ways to help in answering questions.
* Communicate their findings in ways that are appropriate for different audiences. (linked to Y3 PoS)
 | * With scaffold/support, describe and compare the effect of different factors on something.

*(e.g. we noticed that larger magnets are not always stronger)** With help, look for changes and simple patterns in their observations, data, chart or graph.
* Use their results to consider whether they met their **prediction**s.
 | * Use their experience and some **evidence** or results to draw a simple **conclusion** to answer their original question.
* Write a simple explanation of why things happened (using the word ‘because’) and using simple scientific language and vocabulary from the year 3 PoS
 | * Say whether what happened was what they expected and notice any results that seem odd.
* Begin to recognise when a test is not **fair** and suggest improvements.
 |
| **Year 2** | * Carry out simple comparative tests as part of a group, following a **method** with some independence
* Make a simple prediction about what might happen and try to give a vague reason (even though it might not be correct)
* With support, make suggestions on a **method** for setting up a simple comparative test
* Talk about a practical way to find answers to their questions
 | * **Measure** using non-standard and simple standard measures (e.g. cm, time) with increasing accuracy
* Begin to make decisions about which equipment to use
* Correctly and safely use **equipment** provided to make observations and/or take simple measurements
 | * **Record** and communicate their findings in a range of ways to a variety of audiences
* Use simple scientific language with increasing accuracy (from year 2 PoS)
* **Record** simple data with some accuracy to help in answering questions;
* With support or using frameworks, make decisions about how to complete a variety of tables/charts *(e.g. a 2 column table, tally charts, Venn diagram, pictograms, block graphs with 1:1 scale).*
* *Present findings in a class displays*
* *Sequence / annotate photographs of change over time*
* *Produced increasingly detailed drawings which are labelled/annotated*
 | * With guidance, begin to notice **patterns** in their data e.g. order their findings, sequence best to worst, say what happened over time, etc.
* Recognise if **results** matched **prediction**s. (say if results were what they expected)
* Use their recordings to talk about and describe what has happened
 | * Begin to use simple scientific language (from year 2 PoS) to explain what they have found out.
* Give a simple, logical reason why something happened *(e.g. I think … because …)*
 | * Begin to discuss if the test was un**fair**
 |
| **Year 1** | * With help**, carry out** a simple test/comparative test
* With help, make a simple prediction or suggestion about what might happen
* Begin to suggest some ideas e.g. choose which equipment to use, choose which materials to test from a selection
* **Talk** about ways of setting up a test
 | * **Measure** using non-standard units e.g. how many lolly sticks/cubes/handfuls, etc.
* Observe closely, using simple **equipment** (e.g. hand lenses, egg timers)
* use senses to **compare** different textures, sounds and smells
 | * Communicate their ideas to a range of audiences in a variety of ways
* Complete a pre-constructed table / chart using picture records or simple words
* Contribute to a class display
* Add annotations to drawings or photographs
* Begin to use some simple scientific language from yr1 PoS
* **Record** simple visual representations of observations made
 | * Use recordings to talk about and describe what happened
* Sequence photographs of an event/observation
 | * Begin to use simple scientific language (from yr1 PoS) to talk about what they have found out or why something happened
 | * N/A in Y1
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|  | **PLANNING AND TESTIING*****KS1 - performing simple tests******LKS2 - making decisions about and setting up simple practical enquiries, comparative tests and fair tests*** | **USING EQUIPMENT AND MEASURES*****KS1 - Using simple equipment and gathering data to help in answering their questions******LKS2 - making accurate measurements and gathering data*** | **COMMUNICATING** ***KS1 / LKS2******Reporting findings, recording data, presenting findings******Read, spell and pronounce scientific vocabulary correctly linked to the relevant Yr Grp***  | **CONSIDERING THE RESULTS OF AN INVESTIGATION / WRITING A CONCLUSION** |
| **DESCRIBING RESULTS / LOOKING FOR PATTERNS*****KS1 - Talk about what happened / what they noticed******LKS2 - Describing their findings / results*** | **EXPLAINING RESULTS*****KS1 - talk about what they found out******LKS2 - reporting on findings saying why something happened*** | **TRUSTING RESULTS*****KS1 – beginning to spot when a method is not fair******LKS2 - suggest improvements for further tests*** |