| Science | Building Skills and Disciplinary Knowledge | Approaches to Developing Skills and | Building Substantive | Approaches to | Curricula | A | ssessed through | (T1 T2 T3) |
|----------------------------|--|--|--|---|--------------|--|-----------------|-----------------|
| Activity | | Disciplinary Knowledge | Knowledge and Understanding | Developing Substantive | Materials | Scientific Enquiry Planning & Presenting Critically Observing/ | | |
| | | | | | | | | |
| | | | | Understanding | | Scientific Knowledge | | |
| Scientific | Can ask simple questions and recognise they can be answered in | Create a topic Mind Map: evidence recall of | | | TERM1: | Most children | Some children | Some children |
| Enquiry | different ways | prior knowledge and skills; evidence short- | Pupils should develop | | Plants and | will be able to | will not yet be | are confidently |
| | Can observe closely using simple equipment (e.g magnifying glasses) | term recall of learnt skills; evidence | knowledge about the | Opportunities to | | (working at) | able to | able to |
| | Can perform simple tests | questions to explore | world around them | recall prior learning | Animals | | (working | (exceeding) |
| | Can identify and classify | Introduce and model practical activities | and how they have an | | Including | | towards) | |
| | Can use observations and ideas to suggest answers to questions | involving skills of investigating, contrasting, | impact on that | Teacher led | | | | |
| | Can gather and record data to help answer questions | analysing, recording | | presentations | Humans | | | |
| | | Make observations | • They should | Opportunities for | | | | |
| | | Review of investigations against criteria | understand and use | research modelled | | | | |
| | | Out of the classroom learning experiences to support enquiry | basic subject specific | by Teacher | | | | |
| Planning and | Can observe closely using simple equipment | Teacher led lessons demonstrating skills of | vocabulary related to the science topic | , | | | | |
| Presenting | Can perform simple tests | investigating, recording, analysing | the science topic | Research | | | | |
| | Can gather and record data using pictures, labels and captions | Modelling use of scientific vocabulary in | Be confident to ask | opportunities | | | | |
| | Can talk about their findings/observations using scientific vocabulary | comparisons, contrasts, investigations | questions and know | through | | | | |
| | | Planned practical activities to engage | where to research the | home/school | | | | |
| | | children in above activities | answers | learning projects | | | | |
| | | | Begin to use simple | Planned opportunities for | | _ | | |
| Critically | Can identify and classify things they observe | Observing changes over time | scientific equipment | use of and access | TERM2: | | | |
| Observing/Class ification/ | • Can think of some questions to ask | Investigating habitats and environmentsLearning to compare and contrast | to make observations | to varied resources | Everyday | | | |
| Evaluating | Can answer some scientific questions Can give a simple reason for their anguers | Talking about what they have learnt and | | | Materials | | | |
| Lvaldating | Can give a simple reason for their answers Can explain what they have found out | observed | Record and classify | School visits to | TVIG CCTIGIS | | | |
| | Can explain what they have found out | Begin to record data | findings in simple | places and | | | | |
| Scientific | Can learn and use the scientific vocabulary related to the topic | Planned opportunities to develop skills of | - ways | organisations related to topics | | | | |
| Knowledge | Can make observations using simple equipment | observing, investigating and commenting | | and learning | | | | |
| | Can observe and comment about the world around them | using scientific vocabulary based on topics | | and learning | | | | |
| | Can learn about change through observations and practical experiences | and experiences | | | | | | |
| | Can know where to access information (books, internet sources) | | | | | | | |
| Maths links | Can measure height, weight, length and quantity using different | Planned opportunities depending on topic | | | TERM3: | | | |
| | methods (e.g. cubes, scales, hands) | such as deciding how to present findings | | | Seasonal | | | |
| | • Can sort and classify materials, plants, objects | via tally counting, graphs, and data analysis or measures | | | Changes | | | |
| | Can begin to record findings (e.g. table, pictogram) | of measures | | | Animals | | | |
| SMSC | Can work with others of different religious, ethnic and socioeconomic | Planned visits, opportunities to investigate | - | | | | | |
| | backgrounds, according to given briefs wider knowledge of Y6 science | with a group or partner | | | including | | | |
| | curriculum | Plan visits in the local environment | | | Humans | | | |
| | Can resolve conflicts and differing opinions should these arise | Visit Parks, Museums, laboratories | | | (Pets) | | | |
| | Can reflect on choices | | | | | | | |
| | Can investigate and offering views on ethical issues in topics studied | | | | | | | |
| | Can show willingness to explore and understand scientific beliefs from a | | | | | | | |
| | variety of cultural backgrounds | | | | | | | |
| | Can study science, and investigate with a team knowledge of the wider would including interview in with alder morals, archeoologists, and | | | | | | | |
| | world, including interviewing with older people, archaeologists and | | | | | | | |
| | museum and exhibition personnel | | | | | | 1 | |