

Pine

Key Vocabulary in Science

Working Scientifically <i>throughout topics</i>	Topics <i>Plants, Animals including humans, Everyday materials, Seasonal changes</i>
ask (simple questions) observe (closely) gather (data) perform (simple tests)	identify describe explore name

Cedar

Key Vocabulary in Science

Working Scientifically <i>throughout topics</i>	Topics <i>Plants, Animals including humans, Everyday materials, Seasonal changes</i>
ask (simple questions) observe (closely) gather (data) perform (simple tests)	identify describe explore name

Willow

Key Vocabulary in Science

Working Scientifically <i>throughout topics</i>	Topics <i>Living things and their habitats, Plants, Animals including humans, Uses of everyday materials</i>
ask (simple questions) observe (closely) gather (data) perform (simple tests) identify classify	explore compare describe notice observe find out

Cherry

Key Vocabulary in Science

Working Scientifically <i>throughout topics</i>	Topics <i>Living things and their habitats, Plants, Animals including humans, Uses of everyday materials</i>
ask (simple questions) observe (closely) gather (data) perform (simple tests) identify classify	explore compare describe notice observe find out

Maple

Key Vocabulary in Science

Working Scientifically <i>throughout topics</i>	Topics <i>See Curriculum Map</i>
ask (relevant questions) practical enquiries (simple) record (findings) report (enquiries) conclusions, predictions (simple) identify use scientific evidence	describe explore investigate recognise find patterns compare group

Holly

Key Vocabulary in Science

Working Scientifically <i>throughout topics</i>	Topics <i>See Curriculum Map</i>
ask (relevant questions) practical enquiries (simple) observations (careful) classify, record (data) report (findings/enquiries) explanations (oral/written) conclusions, predictions (simple) identify use scientific evidence	recognise explore compare investigate interpret group find patterns use classification keys

Hazel

Key Vocabulary in Science

Working Scientifically <i>throughout topics</i>	Topics <i>See Curriculum Map</i>
plan (enquiries) take measurements record (data and results) conclusions, predictions report (findings/enquiries) present (findings/enquires) identify (scientific evidence)	describe compare group construct use knowledge give reasons demonstrate explain recognise

Chestnut

Key Vocabulary in Science

Working Scientifically <i>throughout topics</i>	Topics <i>See Curriculum Map</i>
plan (different enquiries) take measurements record (data and results) predict conclusions describe (scientific ideas) report (findings/enquiries) present (findings/enquires) identify (scientific evidence)	describe give reasons recognise construct explain use the idea compare group demonstrate

Sycamore

Key Vocabulary in Science

Working Scientifically <i>throughout topics</i>	Topics <i>See Curriculum Map</i>
plan (different enquiries) take measurements record (data and results) predict conclusions describe (scientific ideas) report (findings/enquiries) present (findings/enquires) identify (scientific evidence)	describe give reasons recognise explain use the idea compare group demonstrate associate evaluate