



# Year 5 Term 3 Learning @ Home

CARING HEARTS  
ENQUIRING MINDS  
ENRICHING LIVES



[Package 3](#)-Unit 5 Lessons 1–4, 6–9, 11–12  
Imaginative texts Language features and text structures in poetry Poetic devices Precise vocabulary Subordinating conjunctions in complex sentences Odes, anthems, lyric poetry

[Package 4](#)-Unit 6 Lessons 1–4, 6–9  
Imaginative texts Purposes and forms of poetry Narrative poems Vocabulary and characters in narrative poems Comparing narrative texts Sentence structures Orientation, complication, climax and resolution in narratives Print and multimodal elements of a digital

[Package 5](#)-Unit 6 Lessons 11–14, 16–17, 21–22  
Imaginative texts Reading and interpreting a narrative poem Transforming poem into a multimodal narrative



[Package 3](#)-Unit 3 Lessons 11–14 Unit 4 Lessons 16–19  
Identifying factors and multiples, creating and continuing number patterns involving whole numbers, fractions and decimals

[Package 5](#)-Unit 5 Lessons 6–9, 22–24  
Interpreting maps, Identifying location, describing and creating symmetry, transforming shapes through enlargement

[Package 6](#)-Unit 5 Lessons 1–4  
Investigating income and expenditure Developing a savings plan

[Package 7](#)-Unit 6 Lessons 7–9, 11–13  
Representing fractions as decimals Connecting and comparing decimals Patterning involving addition and subtraction Inverse relationship between multiplication and division Solving number sentences

[Package 8](#)-Unit 6 Lessons 17–19 Unit 4 Lessons 1–4  
Division Geometry

[Package 9](#)-Unit 4 Lessons 6–7, 11–14 3D objects  
Transformations Multiplication Division

[Package 10](#)-Unit 4 Lessons 21–24 Unit 6 Lesson 16  
Data Left to right regrouping for addition and subtraction



[Package 6](#)-Unit 3 Lessons 1–4  
Physics Introducing light and light sources Exploring how light travels How light travels to the eye Exploring transmission of light

[Package 7](#)-Unit 3 Lessons 5–7  
Physics Exploring shadows Investigating how shadow heights can be affected by a range of variables

[Package 8](#)-Unit 3 Lessons 8–10  
Physics Exploring reflections Light and reflection can be used to solve problems Exploring refraction

[Package 9](#)-Unit 3 Lessons 11–12, 14–15  
Physics: Exploring the colour of light Light absorption Periscope construction and investigation

[Package 10](#)-Unit 3 Lessons 19–20  
Physics: Investigating light through time and cultures Many different cultures have contributed to our understanding and use of light

## Student Resources



### Year 5 Parent Support Materials