

## Writing Time Year 4 Australian Curriculum Links

Writing Time Student Books for Year 4 consist of Australian Curriculum-themed handwriting activities in English, Science and Mathematics.

Writing Time Year 4	
<b>Making Predictions</b> Page 2	Compare results with predictions, suggesting possible reasons for findings (AC SIS216)
<b>Australian English</b> Page 6	Understand that Standard Australian English is one of many social dialects used in Australia, and that while it originated in England it has been influenced by many other languages (AC ELA1487)
<b>Fact and Opinion</b> Page 10	Understand differences between the language of opinion and feeling and the language of factual reporting or recording (AC ELA1489)
<b>Viewing Images</b> Page 14	Explore the effect of choices when framing an image, placement of elements in the image, and salience on composition of still and moving images in a range of types of texts (AC ELA1496)
<b>Life Cycles</b> Page 18	Living things have life cycles (AC SSU072)
<b>Creating Characters</b> Page 24	Create literary texts by developing storylines, characters and settings (AC ELT1794)
<b>Word Play</b> Page 30	Understand, interpret and experiment with a range of devices and deliberate word play in poetry and other literary texts, for example nonsense words, spoonerisms, neologisms and puns (AC ELT1606)
<b>Natural or Man-made</b> Page 36	Natural and processed materials have a range of physical properties; These properties can influence their use (AC SSU074)
<b>Building Better Sentences</b> Page 40	Plan, draft and publish imaginative, informative and persuasive texts containing key information and supporting details for a widening range of audiences, demonstrating increasing control over text structures and language features (AC ELY1694)
<b>Our Changing Earth</b> Page 44	Earth's surface changes over time as a result of natural processes and human activity (AC SSU075)
<b>Measuring</b> Page 48	Use scaled instruments to measure and compare lengths, masses, capacities and temperatures (AC MMG084)
<b>Interpreting Maps</b> Page 52	Use simple scales, legends and directions to interpret information contained in basic maps (AC MMG090)
<b>Forces and Friction</b> Page 58	Forces can be exerted by one object on another through direct contact or from a distance (AC SSU076)

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