

Jane Rheeder, Carolyn Smales, Wayne Lightbourne



Contents

Writing Time Adventure Passport	1	Migrant Biographies	34
Contribution of Migrants		Letters That Don't Join; Flourished Writing; Copying Chunks; Print to Cursive; Slope	
Exits to Rounded Entries; Slope; Spacing; Printing;		7 S F	
Posture, Paper Position and Pencil Grip		Geological Changes	38
Inventions and Discoveries	6	Double Letters; Print to Cursive; Sustained Speed and Accuracy; Printing; Letter Discrimination	
Exits to Pointed Entries; Print to Cursive;			
Copying Chunks; Printing		Imagery	42
Friendly or Formal	10	Special Joins; Letter Size; Copying Chunks; Spacing	
Exits to Ascenders; Print to Cursive; Sustained Speed		Editing	46
and Accuracy		The Letter i ; The Letter t ;	
Timetable	14	Sustained Speed and Accuracy	
Exits to e and o; Exits to Drop-ons; Numerals; Letter	Size	Fine Motor Workout 3	. 49
Fine Motor Workout 1		Individual Style	50
Federation	18	Flourished Writing; Headings; Diary Writing;	
Top Finishers to Rounded Entries; Print to Cursive;	10	Decorative Writing; Signatures; Writing in Pen; Form Filling; Borders	
Copying from Afar			
EL 11 N	2.2	Fine Motor Workout 4	. 57
Electricity	22	Assessment	
Top Finishers to Pointed Entries; Labelling;		9 10 000 00 00 00 00 00 00 00 00 00 00 00	Ε0
Copying Chunks; Letter Discrimination; Posture, Paper Position and Pencil Grip		Assessment 1	
Tostare, raper rosition and renal Grip		Assessment 3	
Bias in Language	26	Assessment 4	
Top Finishers to Ascenders; Print to Cursive;		Assessment 4	01
Cursive to Print		Student Assessment Record	.62
		Teacher Assessment Record	.63
Discounts	30	Activity Answers	.64
Top Finishers to Drop-ons; Posture, Paper Position and Pencil Grip		Posture, Paper Position and Pencil Grip	
Fine Motor Workout 2	33	Visit writingtimeonline.com.au for handwriting assessment tools, classroom resources,	

FIREFLY EDUCATION

Firefly Education Pty Ltd PO Box 634, Buderim, Qld 4556 Australia Gubbi Gubbi/Kabi Kabi Country P: +61 7 5445 5749 E: info@fireflyeducation.com.au www.fireflyeducation.com.au

Writing Time 6 Queensland Modern Cursive Copyright © Jane Rheeder, Carolyn Smales, Wayne Lightbourne 2014 Illustrations © Firefly Education 2014

First published 2014 Reprinted 2016, 2019, 2020, 2022

National Library of Australia ISBN 978 1 74135 285 6

Printed in China (The Central Printing Press Ltd, Hong Kong) Published by Firefly Education Pty Ltd Photocopying of copyrighted material is restricted under the *Copyright Act 1968 of Australia*. For details of how copyright laws affect your use of this book, visit www.fireflyeducation.com.au/copyright.

the Curriculum Links and more.

In the spirit of reconciliation, Firefly Education acknowledge the Traditional Custodians of Country throughout Australia and their connections to the lands where we live, learn and work. We pay our respects to Elders past, present and emerging, and extend that respect to all Aboriginal and Torres Strait Islander peoples today.





Inventions and Discoveries

Imagine life without cars, phones or medicine! Scientific research, inventions and discoveries have enhanced our quality of life.



Exits to Pointed Entries: Trace and copy these joins and words relating to inventions. Remember, the exit extends to a pointed entry while your pencil remains on the page.

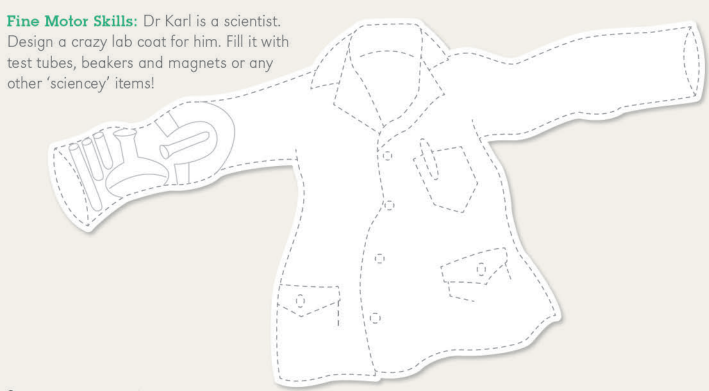
ei ej ep eu ev ew ey hi hu hy ip iu iv ki ku

kur li lp lu ly mi mp mu my ni np nu ny

ti tu tw ty ui up uv uy xi xp xu xy

invent science computer medicine injection help

penicillin discover history scientist botany many



Print to Cursive: Find the most important points in this passage and write them as dot points in your best cursive handwriting.

Penicillin, one of the most influential drugs in the world, was discovered almost by accident. In 1928, Alexander Fleming, a professor at St. Mary's Hospital in London, was growing disease-causing bacteria in petri dishes. After he returned from holidays, he looked carefully at the dishes before throwing them away. To his surprise, he noticed mould growing in one dish. This mould had created a bacteria free ring around itself. He concluded that the mould had produced a substance that killed bacteria. He named this substance penicillin. Fleming and his colleagues tried to purify penicillin but failed. It was not until 1940 that Australian scientist Howard Florey and Ernst Chain from the University of Oxford developed a successful way to extract and purify the drug. Since then penicillin has saved millions of lives and has become the most widely used antibiotic in the world.

*
-

Fine Motor Skills: Penicillin is an antibiotic used to help treat bacterial infections. Look at its fascinating molecular structure. Draw and colour your own imaginary molecular structure or copy this one.





ISBN 978 174135 285 6 Writing Time 6 Queensland **7**

Copying Chunks: Copy this passage about the invention of the telephone.

the first famous words ever spoken	first invented in 1876 by Alexander n as an 'electrical speech machine' and
	THE RESIDENCE OF THE STATE OF
Printing: Choose from the list below and match	
pasteurised milk the telephone the assembly line text for the blind	penicillin Kevlar spray on skin (bullet-proof material)
1. Alexander Graham Bell	
2. Henry Ford 3. Fiona Wood	
4. Louis Braille	
5. Stephanie Kwolek	
6. Alexander Fleming	
7. Louis Pasteur	

8 Writing Time 6 Queensland ISBN 978 1 74135 285 6

Build 3 more interesting words from these base words. The first one has been done for you.

invent	invention	inventor	invented
experiment			
research			
discover			
improve			
study			
develop			
create			

Copy these words. Focus on the exits to rounded entries.

invention	scientif	ic botanist	discovery	antibiotic
infection	beaker	bunsen burn	er chemic	al tripod

Fine Motor Skills: A Rube Goldberg machine performs a very simple task in a very complex fashion. Named after an American cartoonist, these inventions often include ropes and pulleys, chain reactions and quite a bit of silliness. Design your own Rube Goldberg machine below to crack and fry an egg.



Reflection					
Rate your handwritin	ng on this page.	1 8 <u></u> 58	n		
Excellent	Very good	Satisfactory	Developing		

ISBN 978 174135 285 6

