

Jane Rheeder, Carolyn Smales, Wayne Lightbourne



Writing Time 6 Contents

Copying Chunks; Print to Cursive; Slope

Writing Time Adventure Passport	1	Geological Changes	38
Contribution of Migrants	2	Speed Loops to Ascenders; Print to Cursive; Sustained	
Diagonal Joins to Neckline Entries; Slope; Spacing; Printing; Posture, Paper Position and Pencil Grip		Speed and Accuracy; Printing; Letter Discrimination Imagery	42
Inventions and Discoveries	6	When Not to Loop; Letter Size; Copying Chunks; Spaci	ng
Diagonal Joins to e and σ ; Print to Cursive; Copying Chunks; Printing		Editing The Letter t ; The Letter t ; Sustained Speed and Accuracy	46
Friendly or Formal	10		
Diagonal Joins to Ascenders; Print to Cursive; Sustained Speed and Accuracy		Fine Motor Workout 3 Individual Style	. 49 50
<u>Timetables</u> Diagonal Touch Joins; Horizontal Joins to Neckline	14	Joining Capitals; Headings; Diary Writing; Decorative Writing; Signatures; Writing in Pen; Form Filling; Borders	
Entries; Numerals; Letter Size Fine Motor Workout 1	17	Fine Motor Workout 4	57
Federation	18	Assessment 1	58
Horizontal Joins to e and σ ; Print to Cursive; Copying from Afar		Assessment 2 Assessment 3	. 59 . 60
Electricity	22	Assessment 4	. 61
Horizontal Joins to Ascenders; Labelling; Copying Chunks; Letter Discrimination; Posture, Paper Position and Pencil Grip		Student Assessment Record Teacher Assessment Record Activity Answers	. 63
Bias in Language	26	Posture, Paper Position and Pencil Grip	. 65
Horizontal Touch Joins; Print to Cursive; Cursive to Print			
Discounts	30		
Double Letters; Posture, Paper Position and Pencil Grip)		
Fine Motor Workout 2	33		
Migrant Biographies	34	Visit writingtimeonline.com.au for handwriting	
Speed Loops from Descenders; Flourished Writing;		assessment tools, classroom resources, the Curriculum Links and more.	

Inventions and Discoveries

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



Diagonal Joins to e **and** σ : Copy these joins and words relating to inventions. Remember, extend the exit to the start of e, or to the top of σ , then retrace.

ne não

ae ce de ee he ie ke le mo no po so to uo

science computer medicine injection help laboratory

penicillin discover history learned phone schooling

Pine Motor Skills: Dr Karl is a scientist.

Design a crazy lab coat for him. Fill it with test tubes, beakers and magnets or any other 'sciencey' items!

6 Writing Time 6 Victoria ISBN 978 1 74135 299 3

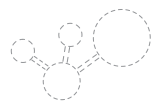
Print to Cursive: Find the most important facts in this passage and write them as dot points in your best cursive handwriting.

causing bacteria in petri dishes. After he returned from holidays, he looked carefully at the dishes and noticed mould growing in one of them. To his surprise, 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.

In 1928, Alexander Fleming, a professor at St. Mary's Hospital in London, was growing disease-

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 1 74135 299 3 Writing Time 6 Victoria **7**

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

Imagine life without a phone! The a long way since the telephone was Alexander Graham Bell. At first i speech machine and the famous fitelephone were by Mr Bell to his a next room: "Mr Watson - come here	s first invented in It was known as an irst words ever spo ssistant Thomas Wo	1876 by 'electrical ken over the utson in the
Printing: Choose from the list below and mate	ch each inventor with the	ir invention. Print neatly.
pasteurised milk the telephone the assembly line text for the blind	penicillin spray on skin	Kevlar (bullet-proof material)
ı. Alexander Graham Bell		
2. Henry Ford 3. Fiona Wood		
3. Flona VV00a 4. Louis Braille		
5. Stephanie Kwolek		
6. Alexander Fleming		
7. Louis Pasteur		

8 Writing Time 6 Victoria ISBN 978 1 74135 299 3

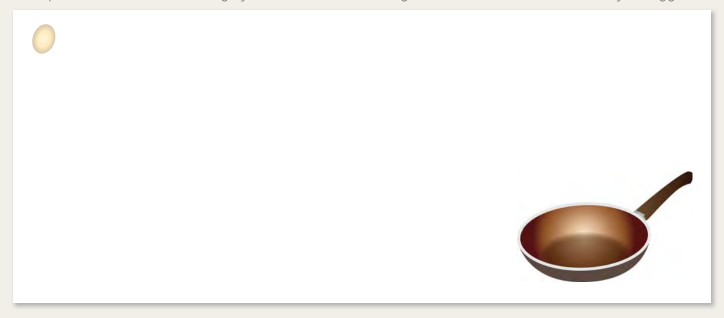
Build 3 more words from each of these base words. The first one is done for you.

invent	invention	inventor	invented
experiment			
experiment research			
discover			
improve			
study			
study develop create			
create			

Copy these words. Focus on the diagonal joins to neckline entries.

invention	scient	ific bot	anist	discovery	antibiotic	
infection	beaker	bunsen	burner	chemical	tripod	flame

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 handwriting on this page.		
Excellent Very good	Satisfactory Developing	

ISBN 978 1 74135 299 3 Writing Time 6 Victoria **9**

Rune Code Using the rune key, write your name. Then write a secret message for your friends to decipher.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Name:	
Secret Message:	

ISBN 978 1 74135 299 3 Writing Time 6 Victoria **33**