

New South Wates Foundation Style

Student Practice Book
Jane Rheeder, Carolyn Smales, Wayne Lightbourne

FIREFLY

## **Contents**

Writing Time Adventure Passport	1	Poetry and Verse	32
Exploring Space		Speed Loops (to ascenders); Letter Discrimination; Slope; Printing; Copying Chunks; Sustained Speed and	
Diagonal Joins to Neckline Entries; Cursive to Print; Diagonal Joins to Ascenders; Printing; Posture, Paper		Accuracy; Spacing	
Position and Pencil Grip		Fine Motor Workout 4	. 39
The Sun	6	Light and Reflection	40
Diagonal Joins to Drop-ins; Print to Cursive; Printing; Labelling		Speed Loops (to and from $f$ ); Labelling; Spacing to F Copying Chunks; Slope; 8mm Lines; Printing; Capital Letters; Letter Size	it;
Our Solar System	10	Local of Loc	
Horizontal Joins to Neckline Entries; Capital Letters;	;	Adaptations of Living Things	48
Posture, Paper Position and Pencil Grip		Speed Loops (to and from long z); Slope;	
Fine Motor Workout 1	12	Letter Discrimination; Speed and Legibility	
The Motor Workout 1	13	Fine Motor Workout 5	. 53
24-hour Time	14		
Horizontal Joins to Ascenders; Speed and Legibility;		My Point of View	54
Horizontal Joins to Drop-ins		Joining Capitals; Flourished Writing; Signatures; Print	ting;
The History of Words	16	Speed and Legibility; Letter Size	
Horizontal Joins to e; Flourished Writing; Copying from	-	Assessment	
Afar; Labelling; Horizontal joins to and from $f$ ; Spaci		Assessment 1	. 62
50 Maria 10	3	Assessment 2	
Picture Books	20	Assessment 3	
Joining to s; Double s; Print to Cursive; Printing; Slope		Assessment 4	. 65
Fine Motor Workout 2	23	Student Assessment Record	. 66
	2.4	Teacher Assessment Record	. 67
	24	Activity Answers	. 68
Joining from b, p and s; Posture, Paper Position and Per Grip; Copying from Afar	ncil	Posture, Paper Position and Pencil Grip	. 69
Units of Measurement	28		
Speed Loops (from descenders); Numerals; Slope		Visit writingtimeonline.com.au for free	
Fine Motor Workout 3	31	projectable and printable handwriting resource	es.

# 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 5 Student Practice Book (New South Wales Foundation Style) Copyright © Jane Rheeder, Carolyn Smales, Wayne Lightbourne 2014 Illustrations © Firefly Education 2014

First published 2014 Reprinted 2016, 2017, 2019, 2021, 2024

National Library of Australia ISBN 978 174135 2917

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.

In the spirit of reconciliation, Firefly Education acknowledge the Traditional Custodians of Country throughout Australia and their continued connections to the lands where we live, learn and work.





### The Sun

We all need energy to carry out our daily activities. Our energy comes from the food we eat. The sun is the largest source of the Earth's energy.



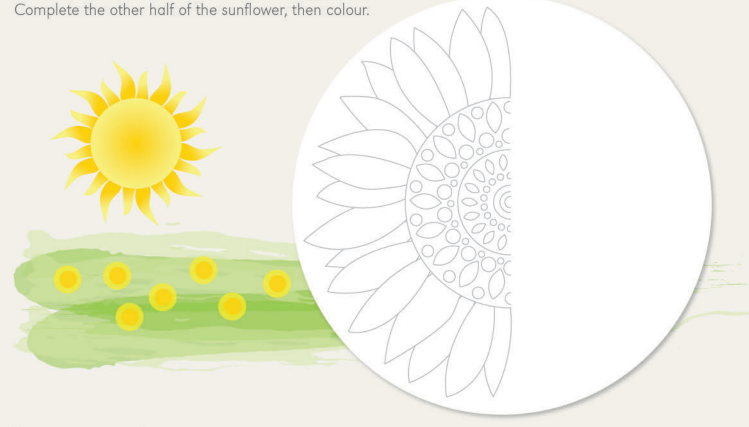
Diagonal Joins to Drop-ins: Copy these

joins and words relating to the sun. Remember, the join requires a pencil lift.

ac + aic + ac + ac

atmosphere

Fine Motor Skills: Sunflowers have vibrant, golden petals.



Print to Cursive: Rewrite in cursive this paragraph about the sun's energy. Focus on your joins.

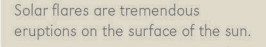
The sun is at the centre of the solar system and is an amazingly

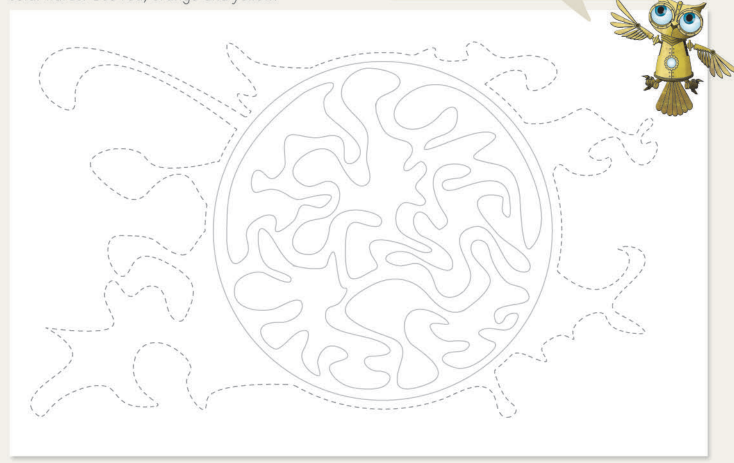
powerful source of energy. In fact, the amount of sunlight the

Earth receives in just one hour could supply all the countries on

Earth with their energy needs for a whole year!

**Fine Motor Skills:** Trace and colour the sun and solar flares. Use red, orange and yellow.





ISBN 978 174135 2917

Printing: Unscramble these letters to find words relating to the sun and energy. Copy each word in print, cursive and capitals.

Letters	Print	Cursive	Capitals
alsor	S		
rvocnet	С		
geenry	e		
ynsun	2		**
stulnigh	\$		
rrnsafte	1		2
woerp	ļ Γ β		
nubrt	6		
fraceus	S		
saur	r		91 91
enertage	a		
11			M.
Thea	l N		

Copy the meaning beside each word.

1				5	1 1		1.1
1	. 0	7 1	neasure	01	heat	or	cold

4. a source of supply 6. our star

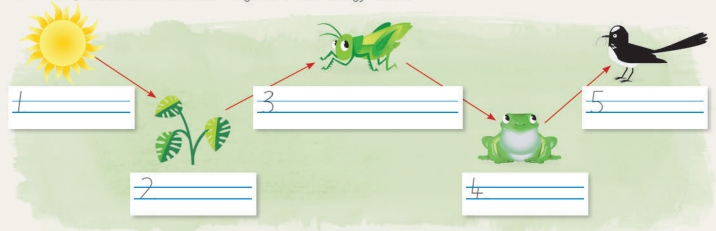
2. the ability to do work

5. relating to the sun 7. change or alter

3. resources that do not run out

Word	Meaning
energy	
solar	
convert	
renewable	
resource	
temperature	9
sun	

Labelling: Print labels for this diagram of an energy chain.



Complete this passage using the words from the energy chain diagram.

Pl-I-I-I-I-I-I-I-I-I-I-I-I-I-I-I-I-I-I-I
Trants and some solar energy from the
Plants convert solar energy to chemical energy.
The is eaten by the
The Market by the
which is eaten by the The frog is then eaten by
Harmon Francis Long Comment Comment Harmon H
the Energy is transferred from the
to the to the
and then to the

Copy. Focus on the diagonal joins to neckline entries.

. an	n an	Or	dr	em	en	ĺΧ	kn	lm	mm	mn	tr	um	WZ
lar	power	0.40	0 NVIII	На	P.W. TOO		l.m.n.a	- Conve	inana	40.40	plant	100	<i>1 p</i>
W	power	evi	xiyy	WU	OFFI	M	VIVIV	lei	WYWYK	NUSE	punn	, VIX	K .

#### Reflection

Circle your best diagonal joins on this page.

## Picture Mix-up

Lucy's documents have become mixed up. Help her put the image together using the numbers as a guide, then colour. Do you know what animal it is?

Answer:



