

5



WRITING TIME

Adventures in handwriting

Queensland Modern Cursive



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firefly EDUCATION

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Writing Time 5 Queensland Modern Cursive
Copyright © Jane Rheeder, Carolyn Smales, Wayne Lightbourne 2014
Illustrations © Firefly Education

First published 2014
Reprinted 2016 (twice), 2017, 2019, 2021, 2022, 2023

National Library of Australia
ISBN 978 1 74135 284 9

Printed in China (The Central Printing Press Ltd, Hong Kong)
Published by Firefly Education Pty Ltd

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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.



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

a i → a i → a i

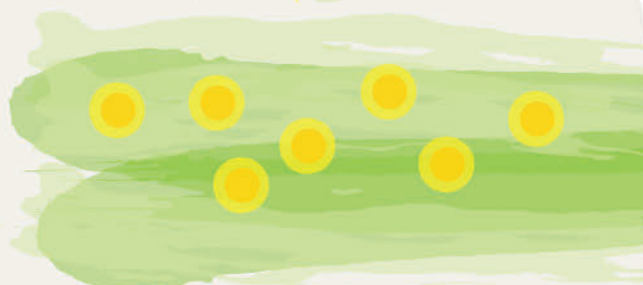
ai ap au ay ci cu di du dw dy

ei ep ey hi hu ip iv ki li lu ly

mi mp mu nu ny ti tu tw ty up

sunlight shine radiation eclipse distant

Fine Motor Skills: Sunflowers have vibrant, golden petals. Complete the other half of the sunflower, then colour.

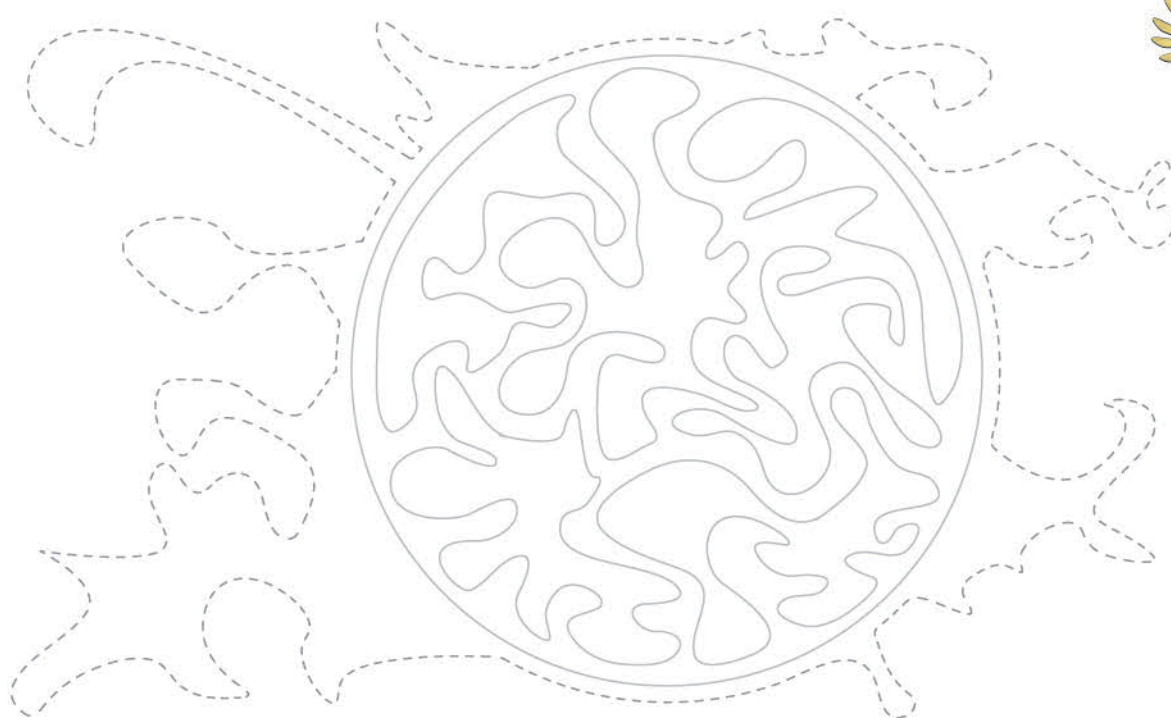


Print to Cursive: Rewrite this paragraph about the sun's energy in cursive. Focus on your joins.

The sun 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.

Solar flares are tremendous eruptions on the surface of the sun.



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

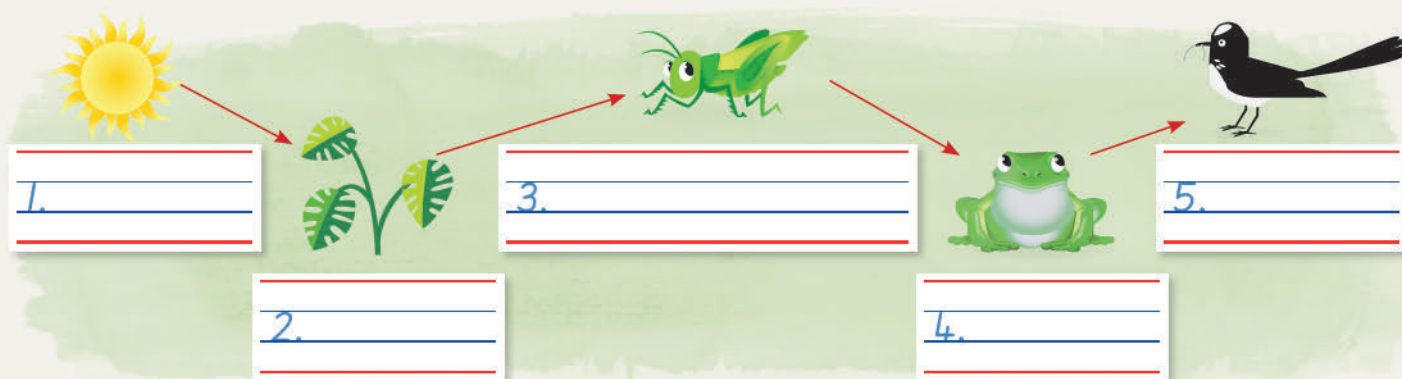
Letters	Print	Cursive	Capitals
alsor	s		
rvocnet	c		
geenry	e		
ynsun	s		
stulnigh	s		
rrnsafte	t		
woerp	p		
nubrt	b		

Copy the meaning beside each word.

a measure of hot or cold a source of supply our star
 the ability to do work relating to the sun change or alter
 resources that do not run out

Word	Meaning
energy	1.
solar	2.
convert	3.
renewable	4.
resource	5.
temperature	6.
sun	7.

Labelling: Label this diagram of an energy chain.



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

Plants absorb solar energy from the _____.

Plants convert solar energy to chemical energy. The _____ is eaten by the _____ which is eaten by the _____.

The frog is then eaten by the _____.

Energy is transferred from the _____ to the _____, to the _____, to the _____ and then to the _____.

Trace and copy. Focus on the exits to rounded entries.

am or dr em ix kn lm mm uz

solar power energy thermal transfer

Reflection

Draw a star beside your best line of handwriting 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: _____



9	14	5	10	
4	3	7	1	11
15	2	8	13	6
1	2	3	4	5
6	7	8	9	10
11	12	13	14	15