### NSA Nature Club

### FLOWERS



Discover the amazing diversity and beauty of flowers.

To earn these badges, you will need to complete the six activities listed below. For the last activity, you can choose your own and fill in the box. Have fun learning about flowers.

Level 1	Level 2	Level 3	
Make a list of 3 native flowering plants common to your area.	Make a list of 5 native flowering plants common to your area.	Make a list of 8 native flowering plants common to your area.	
For each of the plants on your list, take a photo of the flower, leaf and whole plant.	For each of the plants on your list, take a photo of the flower, leaf and whole plant.	For each of the plants on your list, take a photo of the flower, leaf and whole plant.	
Take a flower and leaf from the plant.  Dry and press them. Make a label and attach it to an index card. *	Take a flower and leaf from the plant.  Dry and press them. Make a label and attach it to an index card. *	Take a flower and leaf from the plant.  Dry and press them. Make a label and attach it to an index card. *	
Take notice of pollinating insects on the flowers in your garden.	Research which insects pollinate the flowers on your list.	Research which insects pollinate the flowers on your list.	
Record the time of year plants on your list flower.	Record the time of year plants on your list flower.	Record the time of year plants on your list flower. Describe the fruit produced by the plants.	
Choose your own activity.	Choose your own activity.	Choose your own activity.	







<sup>\*</sup> DO NOT take specimens of any protected plants. Instead, make your label cards from photos or drawings.

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Level 1	Level 2	Level 3	
Make a list of 3 native flowering plants	Make a list of 5 native flowering plants	Make a list of 8 native flowering plants	
common to your area. Record when and where you see them.	common to your area. Record when and where you see them.	common to your area. Record when and where you see them.	
Measure and record the size of each flower.	Measure and record the size of each flower.	Measure and record the size of each flower. Count and record the amount of flowers on each stem.	
Count and record the amount of flowers	Count and record the amount of flowers	Decide if each flower is a simple or	
on each stem.	on each stem.	complex flower.	
Draw and label the parts of a flower.	Draw and label the parts of a flower.	Use a magnifying glass to see if you can identify each part of the flower on	
		your plant list.	
Go for a walk with a plant field guide. See how many flowering plants you can identify.	Go for a walk with a plant field guide. See how many flowering plants you can identify.	Learn the scientific name for each of the plants on your list.	
Choose your own activity.	Choose your own activity.	Choose your own activity.	







### NSA Nature Club

# FLOWERS



Journal the amazing diversity and beauty of flowers.

To earn these badges, you will need to complete the six activities listed below.

For the last activity, you can choose your own and fill in the box. Have fun learning about flowers.

Level 1	Level 2	Level 3	
Write a list of 3 native flowering plants common to your area.	Write a list of 5 native flowering plants common to your area.	Write a list of 8 native flowering plants common to your area. Make a journal page for each of them.	
Create a journal page for flowering plant 1.	Create a journal page for flowering plant 1.	Create a journal page showing the anatomy of a flower.	
Create a journal page for flowering plant 2.	Create a journal page for flowering plants 2 &3.	Create a journal page showing the different colours for the flowers on your list.	
Create a journal page for flowering plant 3.	Create a journal page for flowering plants 4 & 5.	Create a journal page with poetry reflecting on Australian Flowers.	
Create a map showing where you found each of the flowering plants in your local area.	Create a map showing where you found each of the flowering plants in your local area.	Create a map showing where you found each of the flowering plants in your local area.	
Choose your own journal entry.	Choose your own journal entry.	Choose your own journal entry.	







# Flowers

Below is an easy reference chart for where you can find information and extra activities on this topic in the Nature Study Australia Guides.

Australian Nature	Australian Backyard	Living Book Guides	Habitat Series
Study Guide Volumes 1-4	Nature Study Guide Volumes 5-8	A Bush Calendar	Ocean, Dessert, Woodlands
Vol 1 Lesson 6 Kangaroo Apple	Vol 5 Lesson 5 Summer Flowers Lesson 6 Grasses Lesson 7 Eucalypt Trees	Lesson 1 Wattles Lesson 2 Blue Gums and Iron Bark Lesson 5 Orchids	Ocean Guide
Vol 2 Lesson 3 Autumn Trees Lesson 9 Wattles	Vol 6 Lesson 3 Autumn Flowers	Lesson 7 Boronias Lesson 9 Bush scents/Tea Trees Lesson 10 Waratah	Desert Guide Lesson 10 Plants
Vol 3 Lesson 1 Winter tree Lesson 2 Banksia Lesson 7 Wildflowers	Vol 7 Lesson 2 Winter Flowers Lesson 3 Evergreen Trees	Lesson 16 Flannel Flowers Lesson 17 Dandelions Lesson 19 Christmas Bush and Red Bells	Woodlands Guide  Lesson 8 Plants and Fungi
Vol 4 Lesson 2 Spring Trees	Vol 8 Lesson 1 Spring Flowers	Lesson 23 Red Gums Lesson 24 Wild Parsley Lesson 35 Banksia Flowers Lesson 37 Grevillea	
		Lesson 38 Native Fuchsia Lesson 43 Hakea Lesson 47 Winter Wildflowers	