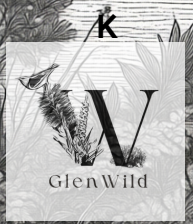


B K O A L E U
L P W H O L D
L W P O
D E R V




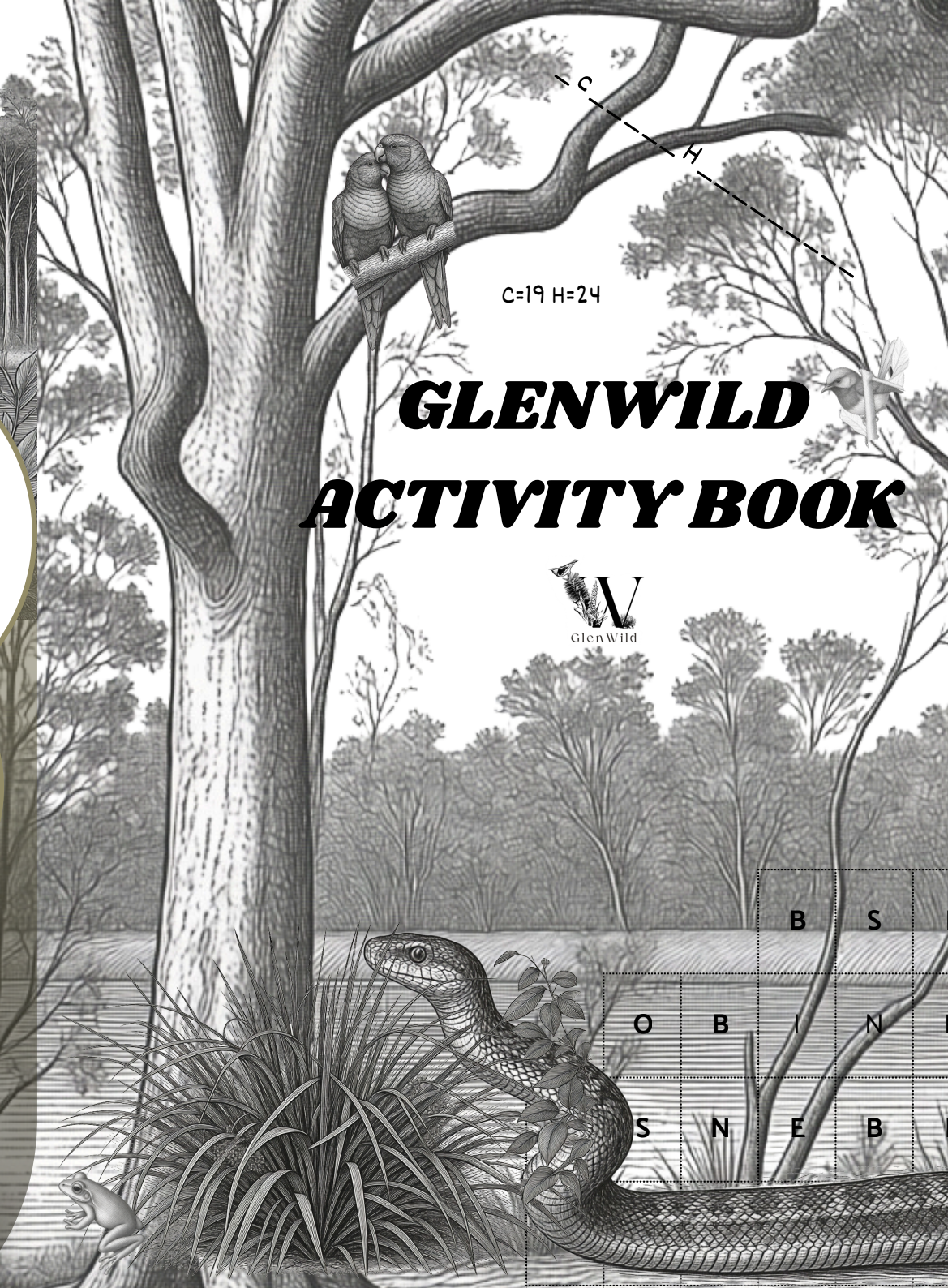
Independent website, with brochours, games, photos, & much more.

OUR PASSION

- Local Flora and Fauna Photos
- Fun Games, Art/Craft
- ID and Mapping
- Fun educational ideas
- Shareing Links, resources & other Groups contacts

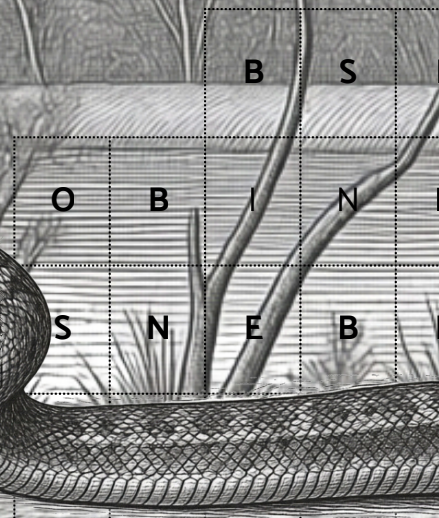
FB: GLENWILD ED

More Information :
 www.glenwild.org



C=19 H=24

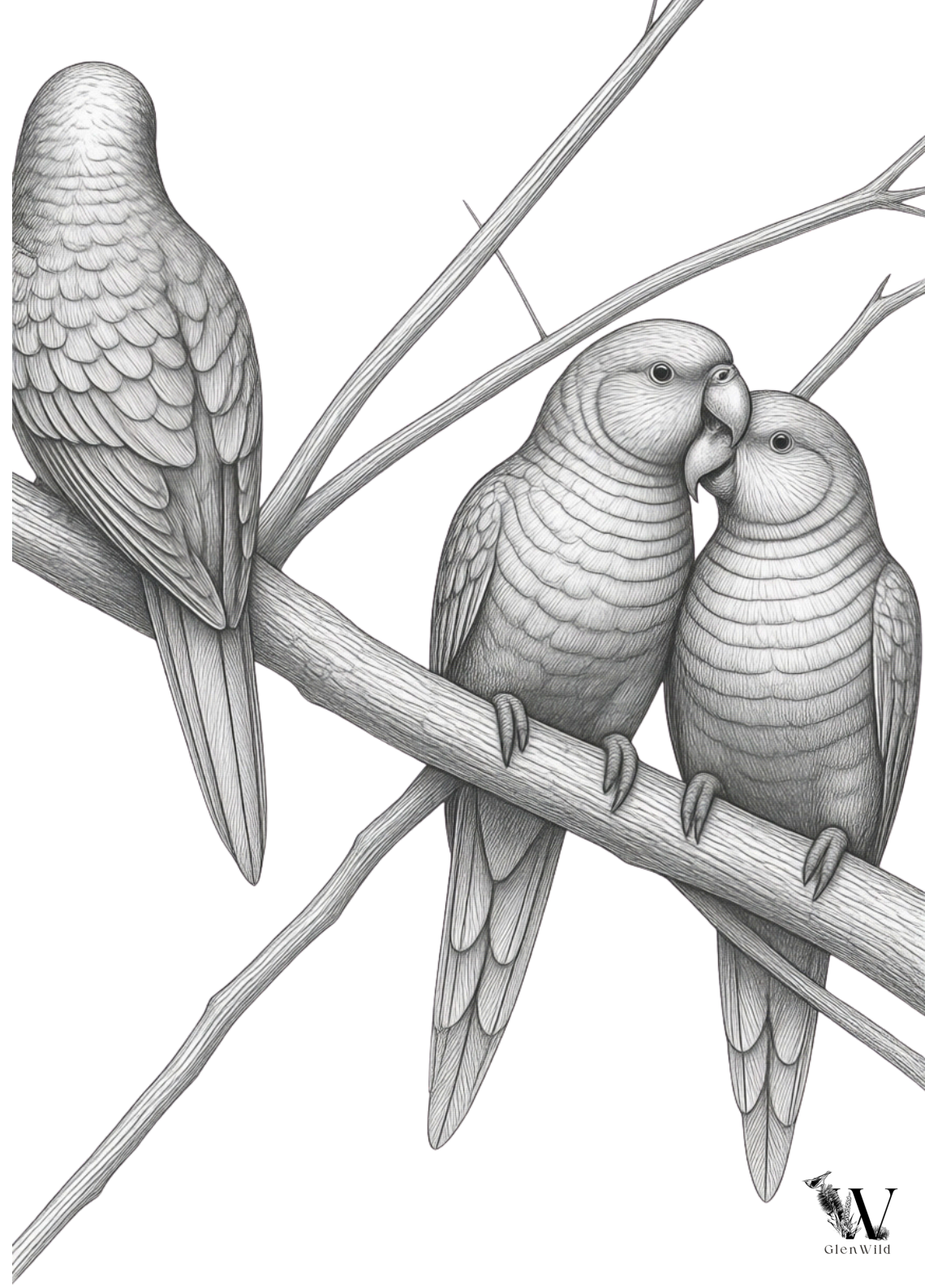
GLENWILD ACTIVITY BOOK

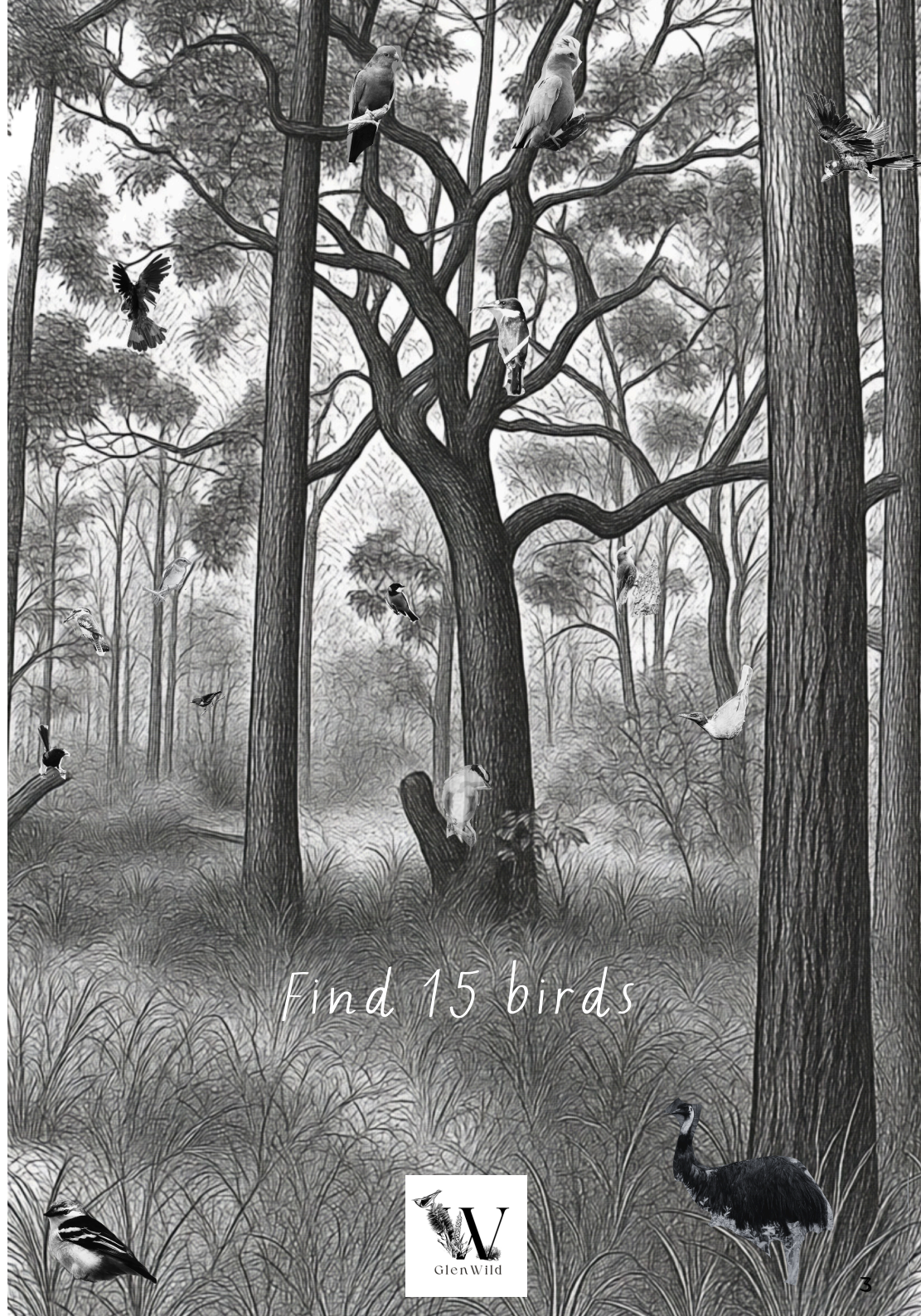




Match examples to rock type

Example	Rock Type
Sandstone	Chemical Sedimentary Rocks: Formed by precipitation of minerals from solution.
Marble	Organic sedimentary rock formed from the accumulation and transformation of plant material.
Coal	Intrusive igneous rocks crystallize below Earth's surface, and the slow cooling that occurs there allows large crystals to form.
Diorite	Foliated metamorphic rocks have a layered or banded appearance that is produced by exposure to heat and directed pressure.
Basalt	Clastic Sedimentary Rocks: Formed from mechanical weathering debris.
slate	Extrusive igneous rocks erupt onto the surface, where they cool quickly to form small crystals.
Iron ore	Non-foliated metamorphic rocks do not have a layered or banded appearance.



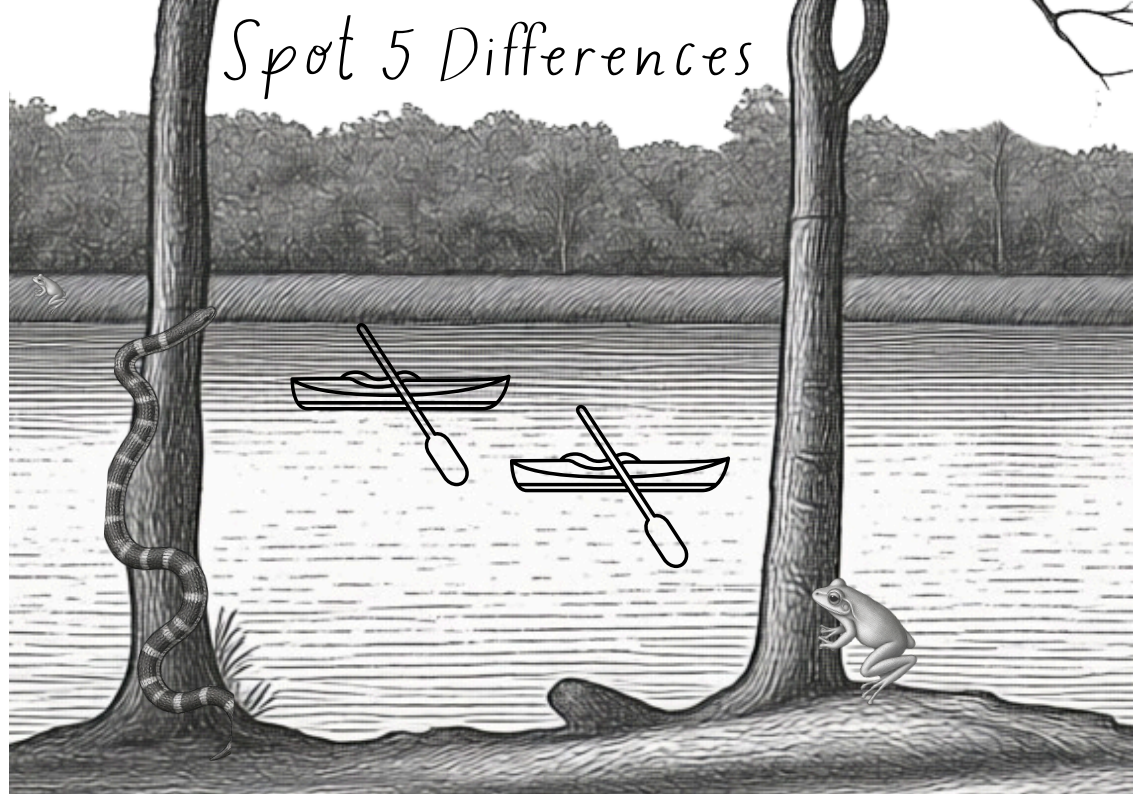


Find 15 birds





Spot 5 Differences





What Birds are in your backyard

Honeyeaters



Cockatoos & Parrots



Wetland



Cookoos & cookoo-shrike



Robins & Flycatchers



Kingfisher & Owls



Wrens & Finches



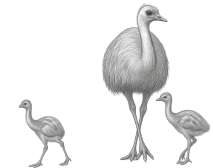
Swifts, Lark, Flower Pickers, Treecreeper & Woodswallows



Prey



Ground, Magpie & Group



Doves



Water



Right beside each catagoriy of bird what birds you have seen in your back yard. GleWild Brochours

Herbarium Card

Common name: Purple Joyweed
Botanical Name: Alternanthera brasiliana
Native or weed: Weed (South America)
Habitat: Bushland, Wetlands, urban gardens
Description: 60cm white flowers, dark purple leaves

- Tree Vine Grass Shrub Other
 Fruit Berries Cones Flowers colour White Other

Crime: growing invasive. Spreads into Bushland, Wetlands, overrunning native habitat.

Date: _____ Photo: _____

Record on www.inaturalist.org/places/australia

Break the number code

S _ _ _ _ _ H _ _ _ _ _ _ _ _

9 19 17 8 2 21 10 24 5 4 21 15 21 17 10 21 8

C=19 H=24

a_	g_	m_	s_	y_
b_	h 24	n_	t_	z_
c 19	i_	o_	u_	
d_	j_	p_	v_	
e_	k_	q_	w_	
f_	l_	r_	x_	

Common name: _____
Botanical Name: _____
Native or weed: _____
Habitat: _____
Description: _____

- Tree Vine Grass Shrub Other
 Fruit Berries Cones Flowers colour _____ Other

Crime: _____

Date: _____ Photo: _____

Record on www.inaturalist.org/places/australia



___ s s _ ___ c _ C _ c _ _ _ _

19 23 1 5 5 11 14 24 13 15 23 15 1 15 23 13 6 1 1

C=15 S=5

a_	g_	m_	s 5	y_
b_	h_	n_	t_	z_
c 15	i_	o_	u_	
d_	j_	p_	v_	
e_	k_	q_	w_	
f_	l_	r_	x_	

Match Animal to Plant

Eastern Grey Kangaroos
eats shrub Leaves of ?

Noisy Friarbird is often
photos on a ? flower

Doves and Fig birds love
fruit from ?

Plum-headed Finch can be
seen eating ?

Yellow-bellied glider's diet
includes Tapping tree sap
from

Blue-faced Honeyeater likes
nectar from ?

? providing adequate
shelter and food sources
for Red-browed Finch

White-cheeked Honeyeater
are often photed sitting on
a ?

Grevilleas: nectar, insects and shelter.
Many Hybrid Grevilleas have large flowers that
hang on outside the plant and rich in nectar.
Non-hybridised Grevilleas, flower inside the plant,
providing shelter form smaller birds.

Banksia: nectar, insects and shelter.
Banksia prouce lots of nectar and attract insects.

Acacias (known as wattles): seeds, insects & shelter.
Many of the wattles provide excellent cover for
wildlife as well as providing food in the form of
seeds or insects.

Callistemons (known as bottlebrushes): shelter,
insects, nesting materials

Eucalypts (Gums): provide essential food, sap and
shelter / hollows. (Scribbly Gum)

Syzygium, Acmena, and Waterhousea (Lilly pilly)

Melaleucas: shelter, insects, nesting sites, nesting
materials. Melaleuca (paperbarks)

Grasses, reeds & sedges: seeds, & nesting material



Local Animals Names Starting With

A _____
B _____
C _____
D _____
E _____
F _____
G _____
H _____
I _____
J _____
K _____
L _____
M _____
N _____
O _____
P _____
Q _____
R _____
S _____
T _____
U _____
V Variegated Fairy-wren (Malurus lamberti)
W _____
X _____
Y _____
Z _____



What are our native animals saying

1									
2									
3									
4									
5									
6									
7									
8									
9									
10									

- | | |
|--|---|
| 1. I am nocturnal and have a bushy tail | 6. I have no legs |
| 2. I am cute & love to eat eucalyptus leaves | 7. Think of a butcher |
| 3. I have a metal colour ring around my eye | 8. I like to hop |
| 4. I have lots of spines | 9. You may need a helmet in breeding season |
| 5. I am a big bird that can't fly | 10. I soar high in the sky |

Secret message _ _ _ _ _

Match main raw resources

Product	Raw Resources / material
Polyester shirt	Raw animal fibers are the primary material used to make?
Glass window	Iron ore is the primary raw material used to make? <small>(Formed over hundreds of millions to billions of years during the Precambrian era.)</small>
Aluminum foil	Crude oil is the primary material used to make? <small>(Material for crude oil is remains of microscopic marine organisms, primarily zooplankton & phytoplankton. These tiny life forms, rich in lipids and other organic compounds, inhabited ancient seas and shallow oceans millions of years ago).</small>
Wool Blanket	Bauxite is the primary raw material used to make? <small>(Bauxite takes millions of years to form through the weathering and leaching of aluminum-rich rocks and minerals. Most lateritic bauxites were formed over a period from the mid-Cretaceous to the late-Tertiary, approximately 100 million to 2 million years ago).</small>
Steel Post	Aggregates (90-95% of Asphalt) main material plus binder
Road	silica (sand) primarily material used to make?

Most raw resources / material requires processing and additional step to turn them into a product.



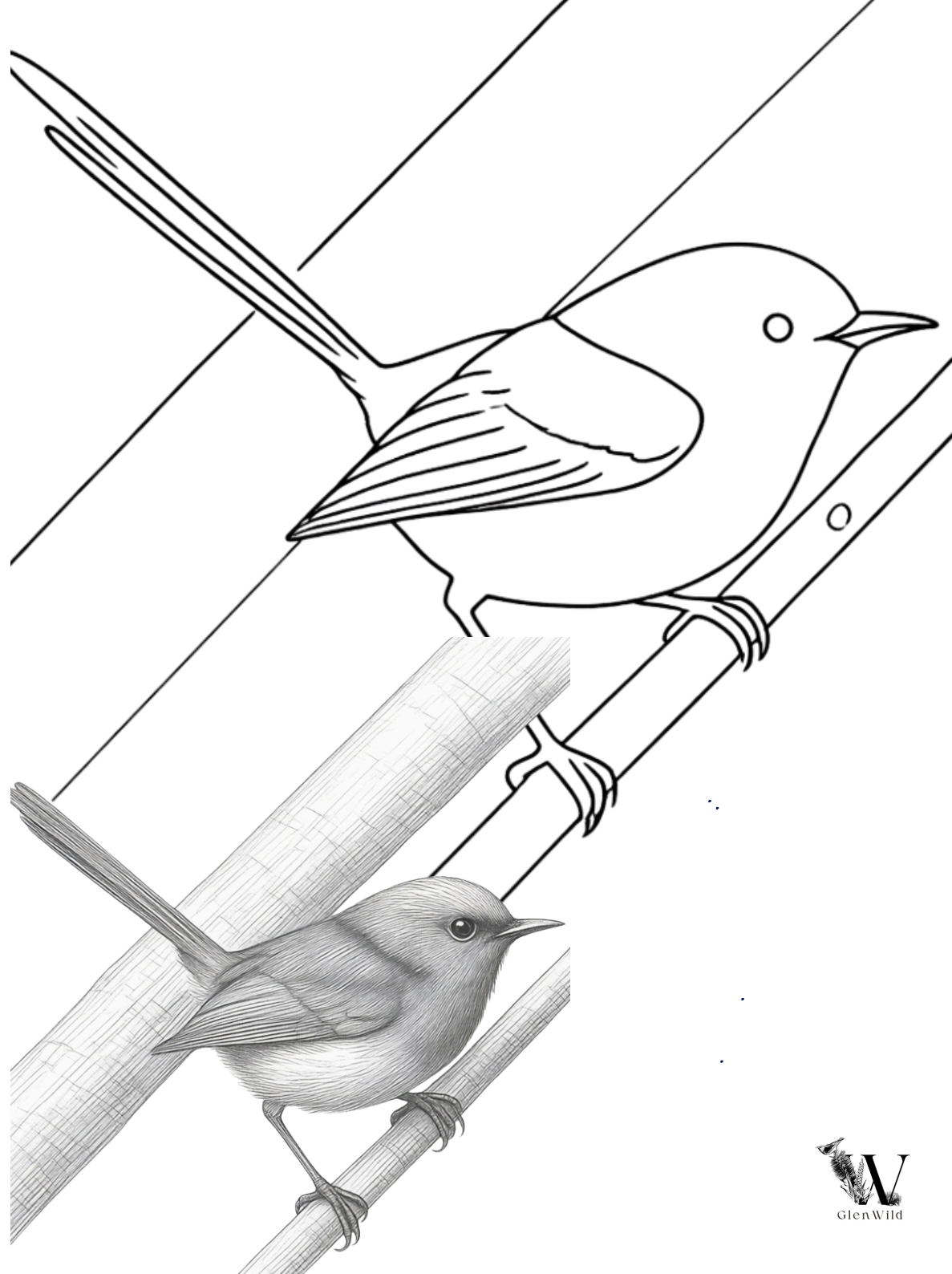
Water colour



Wordsearch

H	S	U	B	S	F	T	D	H	L
R	O	B	I	N	L	U	C	A	M
E	S	N	E	B	E	N	R	U	A
D	E	E	D	A	A	G	S	F	K
E	H	R	B	R	A	S	F	A	R
E	E	W	B	K	O	A	L	E	U
S	G	E	L	P	W	H	O	L	D
B	O	H	R	G	C	L	W	P	O
B	R	A	N	T	M	D	E	R	V
S	F	T	R	U	N	K	R	A	E

- bark
- bush
- branch
- tree
- seed
- leaf
- flower
- trunk
- fur
- frog
- possum
- wren
- dove
- robbin
- ant





Local Plants Names Starting With

- A _____
Blue tongue / Nunyi-um (Melastoma malabathricum syn. M affine)
- B _____
- C _____
- D _____
- E _____
- F _____
- G _____
- H _____
- I _____
- J _____
- K _____
- L _____
- M _____
- N _____
- O _____
- P _____
- Q _____
- R _____
- S _____
- T _____
- U _____
- V _____
- W _____
- X _____
- Y _____
- Z _____

Resources Used to Make a

Name at least 5 for each item

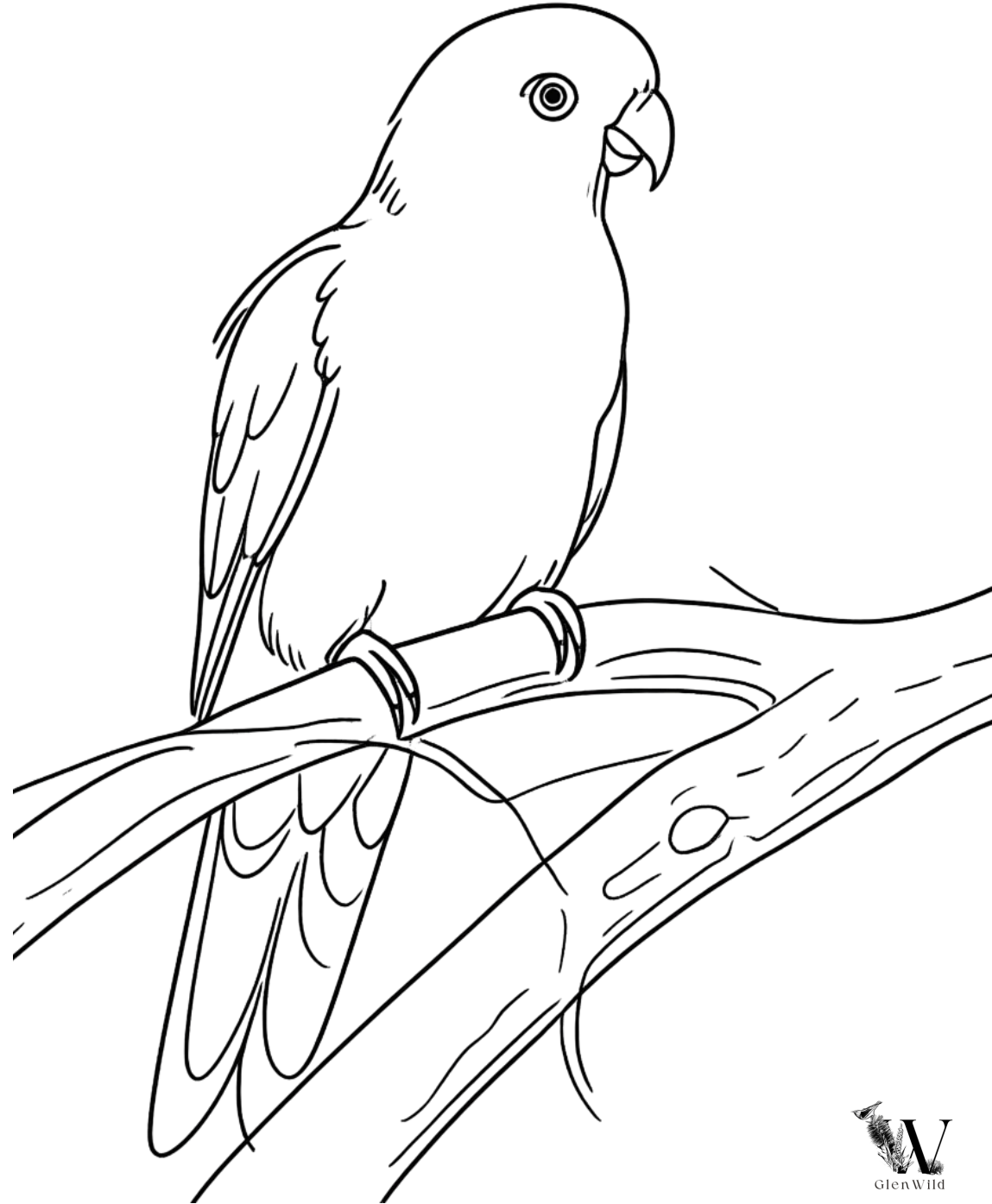
Phone

Car

Fridge

TV / computer

Bed / lounge



Create your own wildlife
story with some of my friends

