

## **Stop Water Pollution**

When it rains everything in the street gutter flows down the stormwater drain into the creek and this can make the animals sick.

Did you know that the most common type of rubbish in our creeks is plastic water bottles?

You can help keep our creeks clean by putting your rubbish in the bin and reusing your own drinking water bottle.

Help Caleb clean the creek. Don't litter. Draw a line from the rubbish to the bins.

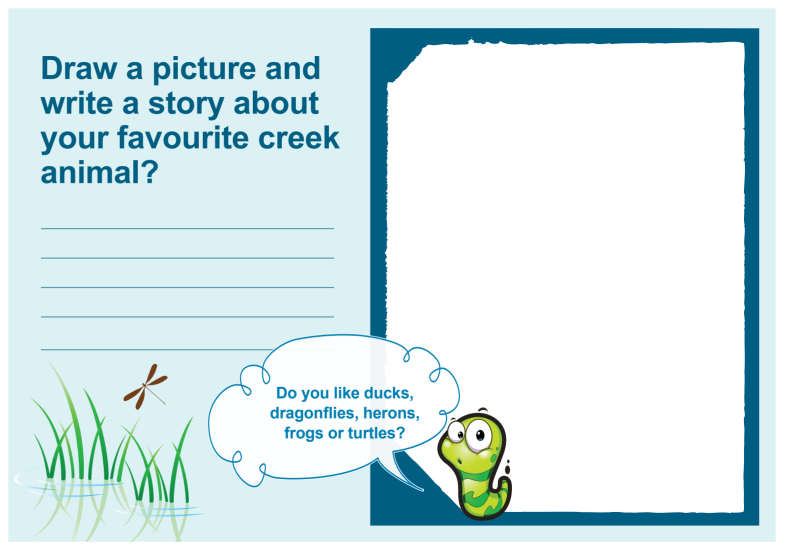


## Helping Wildlife

Circle the things in the picture that help wildlife

- 1. Build a pond for frogs.
- 2. Keep rocks and logs for lizards.
- 3. Put up a nest box for birds.
- 4. Keep dead trees with hollows for possums.
- 5. Turn off lights for bats.
- 6. Keep pets indoors for all wildlife.

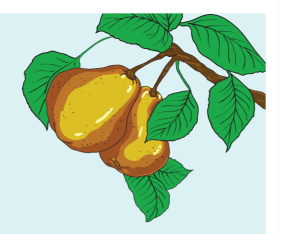




## Caleb's Find a word



С	В	I	L	L	Α	В	0	N	G	R	K	I	E
S	R	Α	М	S	Α	R	Е	D	G	U	М	N	N
F	R	0	G	W	L	S	W	Α	Т	Е	R	S	V
S	D	U	С	K	Α	K	Α	D	U	S	Т	Е	I
Α	W	В	R	0	L	G	Α	Z	Υ	Т	F	С	R
N	Е	Q	G	X	D	М	0	S	Q	U	I	Т	0
D	Т	I	В	I	S	Ι	W	I	М	Α	S	J	N
S	L	Т	Α	D	Р	0	L	Е	Т	R	Н	Р	М
W	Α	R	Т	U	R	Т	L	Е	Т	Υ	N	L	Е
Α	N	Е	М	Α	N	G	R	0	V	Е	С	Α	N
М	D	Е	В	Α	N	N	U	Т	R	Ι	Е	N	Т
Р	L	Α	Т	Υ	Р	U	S	С	0	Α	S	Т	S



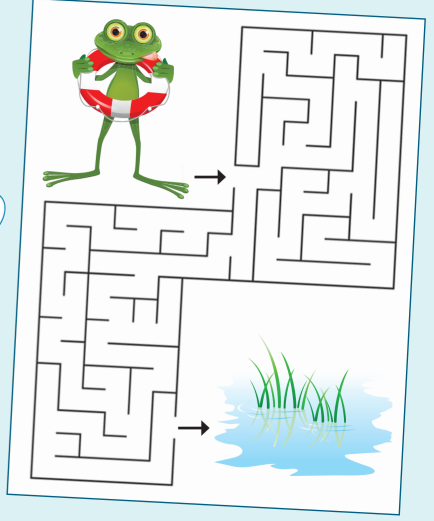
**BILLABONG** MOSQUITO **BROLGA** NUTRIENT COAST OWL **CROCODILE PLATYPUS** DUCK PLANT **ENVIRONMENT** WETLAND **ESTUARY REDGUM** FISH WATER **FROG** SAND IBIS SWAMP INSECT TADPOLE KAKADU TREE **MANGROVE TURTLE** 

Search in all directions to find and circle the words.

## Help the frog hop home



- 1. Frogs are the only remaining amphibians in Australia.
- 2. Frog eggs are mainly laid in water and hatch into tadpoles before turning into frogs.
- 3. Frogs play a key role in many food webs, both as predators and as prey.
- By observing frog populations, we can get a good indication of ecosystem health as frogs are very sensitive to environmental change.







When it floods you need to be ready. 'Don't be scared. Be prepared'.

Have your emergency kit ready, plan your evacuation route.

Call the SES 132 500 or in an emergency call 000 for help in floods.