## Picture maze!

Help the Banksia tree seed find a spot to start growing! Draw arrows to lead it to its home.

| $\stackrel{\text { START }}{ }$ |  |  |
| :---: | :---: | :---: |
| $\geqslant$ | $\downarrow$ |  |
|  |  |  |
|  |  | Fence <br>  |
| Sleeping turtle |  |  |



1. Cut along the dashed lines.
2. Wrap it around your wrist to see what size fits you.

ค)
. Poke the tab into the slit that fits your size.
 Tip: Fold along
the line to cut the line to cut
the slit the slit
$--+-$
$--+--$
$--+--$
$--+--$

-     -         +             - 

$--\dagger--$

Remember
to cut here! to cut her
draw a tick $\checkmark$ next to the garden hose, draw a square $\square$ around the potted plant, draw a cloud 3 around the lawn mower, draw a line under $\downarrow$ the sunflower, draw a line above $\bar{\uparrow}$ the tree and draw a circle around the ladybird?

## Left, right, up and down!

Start at the red dot and follow the code to draw a small animal that lives on the land and carries its house on its back! We've done the first 2 steps for you.
$2 \uparrow 2 A 3 \downarrow 4 \leftarrow 5 \uparrow 6 \rightarrow 6 \downarrow 2 \kappa 4 \leftarrow 3 \kappa 5 \uparrow 3 \pi 6 \rightarrow 3 \searrow 3 \downarrow 1 \pi 3 \uparrow$




## Count the dots!

Have you seen the big fig trees in the Gardens at Fig Tree Chapel across from Café 1928? Count how many of each type of leaf are on the fig tree below and write your answers to the right.


These holidays see if you can spot beetles walking up eucalyptus tree trunks on their way to eat alive and dead plants, pollinate flowers and find a partner.

Use the grid to draw the other half of the beetle.


