## Match the colours!

Draw a line from each flower to the matching colours.


Find the shortest path!
Can you help our hungry Brown Flower Beetle friends find the shortest flight path to the closest Eucalyptus Flower to them so they can eat the nectar?






How many flights does Beetle A have to make? $\qquad$ e?

## Repeat the pattern!

Help the Common Crow Butterfly reach the flowering Xanthorrhoea [zan-thow-ree-ah] Grass Tree by drawing these arrows in the boxes and repeating the pattern! (The first one is done for you)



## Colour and draw!

Freshwater turtles bask on the rocks to warm themselves.
Colour in the biggest turtle.


Give each turtle above 4 legs and a head.

Look for the Krefft's turtles in the lakes. Spot the yellow line on their face from their eye to their ear.
Draw in the yellow stripe on our turtle below.


## How many?

How many mango flowers are on the Maha janka mango tree?


Put a dot in each box to show how many mango flowers there are:


You can find me in the Rare Fruit Tree Orchard behind the Hinkler Hall of Aviation.

9 Јәмsu৮

## Secret word!

Find the secret word!
Use the first letter of each word to spell out the name of a plant that has yellow flowers now.


әпұрм :дәмsu*

Read, spell, write, draw!
Read each word out loud
Spell the word out loud
Write the word on the line
Draw the word

branch branch

## Spot the difference!

These beautiful Azaleas [ahh-zay-lee-as] are flowering now! Can you spot the $\mathbf{4}$ differences between them? Circle each one


Colour by number!
This is the beautiful flower from the Cassia Pea (Cassia brewsteri). Colour it in using the numbers to help you!

1 = green
2 = red
3 = yellow
Spot this
beautiful
tree near
Fairymead House


## Count the dots!



Count the dots on the ladybird to solve the problem!
$\qquad$ $+$ $\qquad$ = $\qquad$
Ladybirds are our friend in the Gardens, eating the aphids and scale insects that eat our plants!
Did you know that as a ladybird gets older its spots fade?
$\angle=\varepsilon+\downarrow$ :дәмии

## Finish the drawing!

Help the pelican by drawing the 2 missing body parts! Have you seen the pelicans in the lakes?


