


## AFRICAN MAHOGANY TREE

$\alpha \circlearrowleft h$ at the tree and use your finger to follow the shape of the tree trunk and branches.

Now get ready to 'draw' the shape of the tree from memory.
\&OR at the tree and count to 5...
$\alpha \circledast$ down and use your finger to draw the shape of the tree on the palm of your hand or this booklet.

## R IS FOR RECTAMGLE

\&ol on the ground in the earth.
Can you find a rectangle shape near you?


How many sides does the Don't miss any!

## have?

side sides


These tell you the name of the plant.

Can you write your name in a rectangle?

Count out loud the number of plant labels around you.

Can you see any other around you?

## PLANT PHONE CALL

This is a big vine.

# Inside is <br> Jand 

 for the plant.
## Please be gentle.

## Parent/guardian pretends to call child.

## Parent/guardian: <br> "Ring ring..."

## Child:

"Hello"

## Parent/guardian:

"Hi $\qquad$ I know you are visiting the Botanic Gardens today and you are looking at an interesting vine. Can you...
$\Delta$ Describe the shape of the vine to me?
Ask all or some of these other questions or make up your own:
$\Delta$ Is the shape light or heavy?

- What does the shape feel like?
- What colour is the shape?
$\triangle$ Does the shape have a smell?
$\triangle$ Does the shape make a sound?
Thank you for telling me about the vine, goodbye!"


## PLANTS WITH HAIR

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\&OR up and meet the ponytail palm!
The leaves grow at the top like a ponytail.
Point to which shape matches the leaves:


What does your hair look like?

straight<br>wavy<br>long short

Draw your hair on the ponytail palm.

The ponytail palm has another name, can you guess it?
$\square$ Kangaroo foot tree
$\square$ Bird foot tree
$\square$ Elephant foot tree
Clue: look at the bottom of the plant.


## SHAPE SEARCH

んOん down, find this big shape in the bricks and find a spot to stand on.


Jump with 2 feet onto 5 rectangles
Jump with 1 foot into the shape and hop all the way around it.

Find the arch shape and walk all the
way along it.
LOh closely and find a shape.
Clue: look near the diamond shape.
How many can you count?
What shape do you see the most of?
Draw the shape $\rightarrow$


What shape is not on the ground?
Circle your answer:

## LACEBARK TREE

This tree's name is the Lacebark tree.
Take a look at the bark to see how it got its name.


This is a special type of tree called deciduous [dee-sid-you-us] - this means sometimes the tree has green leaves and sometimes it has none.

What is on the tree today?

leaves or flowers?
are hairy and soft. Find a leaf and touch it gently.

How many points do the leaves have?

The pink flowers are shaped like a bell. Touch them to see how woolly they are!

How many sepals do the flowers have?

## SAMDPAPER VINE

$\cap$The sandpaper vine is in the shape of an arch. $\alpha \bigcirc h$ up to see the arch.

Walk all the way under the arch.

Trace around this arch shape with your finger.


Draw an arch shape here
$\square$

Find a sandpaper vine leaf and touch it gently. How does it feel?

Draw the other half of the leaf shape.


What shapes can you see in the flower and calyx?

## MARVELLOUS MAGMOLIAS



Welcome to the middle of the Hinkler Garden! This plant is called a magnolia [mag-no-lee-ah].

What shapes do the bricks make around the magnolia?

Say the name of the shape out loud.
Walk all the way around the shape.

Draw the shape.
Can you make the shape using both of your hands?

And now with your arms?


## 9

## SPHERES!

LO.) around you, can you spot this shape?
These lilly pillys have been
cut into the shape of a sphere.
Can you say sphere? [sveer]
Spheres are a special shape, they have no edges or corners.

Touch the sphere and check there are no edges.


Count the spheres around you!
Stand next to one of the spheres and stretch yourself up high.

Are you smaller or bigger than the sphere? Circle your answer:

smaller bigger

## SHAPE SEARCH

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Stand on the top step.
What shapes can you see from here? Circle your answer:


Join your hands together to make a telescope and search for shapes.

Tell the person you are with about a shape you can see:
$\Delta$ close to you
$\Delta$ far away


## 5 MORE!

You can do these 5 activities in the Gardens, in the car or at home.

## Circle the 2 leaves that are the same on each line:



## CAM YOU FIND?

## Can you find these 5 shapes on the leaf?



Can you add some more shapes to this drawing?

## SHAPE MAMES

Choose the right letter to finish the name of the shape.

- s q u $r$ $e$ (a) (b)

C i r_le oo
$\cap \mathrm{a}-\mathrm{c}$ h oo
rect a n 1 e
© b
s $\quad$ ar (c)
d i a on $\underline{\text { n }}$
(1) 0
$\Delta \underline{r} \underline{a} \underline{n} \underline{g} \underline{e}$ © ©

## MY FAVOURITE SHAPE

Draw your favourite shape below.


## I SPY SHAPES

Can you find all of these shapes below?


## MY DRAWING PAGE



$$
\begin{aligned}
& \text { I'm printed on } \\
& \text { recycled paper! }
\end{aligned}
$$

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