Look around or ask a guide to answer the following questions.

## Ground Floor

The Royal Ascot Clock was made in 1896 for a famous racecourse in England.
What keeps the clock ticking? Electricity, batteries, or gravity? (circle one)

## Level 1

The bell in front of the lift is the oldest bell in Australia, and is originally from Hampshire, England.

When was this bell made? $\qquad$


## All levels

There are many different kinds of bells from all over the world in this building.
Name 2 different types of bells and where they come from.

$\qquad$


Level 4
Here you can see the oldest complete set of change ringing bells in the world! Where are these 12 bells from?

How many change ringing bells are there altogether? $\qquad$

These bells are able to be set upright (open end facing the ceiling) using two pieces of wood. What are these pieces of wood called?

These bells don't ring tunes; they are hung for an ancient musical art called 'change ringing'. What do we call a set of 'changes' which is a bell ringer's version of a tune?

How much does the lightest bell weigh? $\qquad$
How much does the heaviest bell weigh? $\qquad$
Who is the heaviest bell named after?

## Level 5

Look through the window to see the bells which are connected to the Royal Ascot


Clock you saw on the ground floor.
What tune do these bells ring on the quarter hour?

## Level 6

From here you can see Perth City, King's Park, and the Swan River ferry.
What kind of bells are on this level? $\qquad$
Can these bells ring tunes and songs? $\qquad$

