





















Maths Trail - Killarney House and Gardens, Killarney National Park.



Estimate width of seat.

How many of this type of seat can you find?

How many rectangles are part of the seat?



How many of these lights can you find?

Estimate the height of this light.

What other shapes can you see in the photo?

Additional activities you might like to do:

- Book a Tour of Killarney House and Gardens, Killarney National Park.
- Visit the Interactive Exhibition on the 1st floor.

The producers of this Maths Trail accept no responsibility for or liability for any claim, loss, injury or inconvenience caused because of following this Maths Trail.

By taking part in this Maths Trail, you agree to do this at your own risk.

Kindly bring this Maths Trail home with you and help us to preserve our beautiful national park







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We hope you enjoy your visit to Killarney House and Gardens, Killarney National Park. This Maths Trail is a fun activity for you to complete during your visit.



Estimate how many steps it will take you to get

to the Reception Area from this house.

Adult steps ____ and/or Child steps __



Count the number of steps in the photo.

Estimate the height and length of each step.

What shapes do you see in the photo?



How many lampposts can you find in Killarney House & Gardens, Killarney National Park?

Estimate the height of this lamppost.

How tall are you in relation to this lamppost?







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Count the number of windows and chimneys in the photo. (You may also like to count ALL windows and chimneys)

Windows _____ Chimneys _____

Estimate the number of squares in the window directly above the archway.



How many rectangles allow you to have a rest?

Count how many of these seats are in Killarney House & Gardens, Killarney National Park.

Name the shape of the paving slabs on the path around this seat.



Count the number of trees on the left and right hand side of 'Cherry Drive'.

Left _____ Right ____ = Total ____

Estimate the number of steps it will take you to walk the full length of 'Cherry Drive'.

Find a leaf that is symmetrical. (*Symmetry – a line that divides a picture/object into two mirror images.)

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Locate this object and list the names of all the shapes you see in the photo.

Estimate the number of squares inside the circle in this photo.

Count the letters in the middle of the circle and write these in the space below.



Stand in the centre of the courtyard (centre of X in photo).

Turn in a clockwise direction (to the right) and count the following:

Windows ____ Arches ____ Triangles ___ Chimneys ____

What shapes do the white paving stones make?



How many windows do you see?

How many red square bricks surround each window?

Estimate the height of the door.

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