



Bolton Outdoors and Patterdale Hall Daily Outdoor learning Challenge



Activity	Garden/Local Green space mapping	Date	23/3/2020
----------	----------------------------------	------	-----------

Aim/Activity and Instructions.

Create a detailed map of your garden or local greenspace.

1. Use a clip board and blank paper or if you have it grid paper
2. Decide which Outdoor space to use, front garden, rear garden etc. record your measurements (you could do this by first measuring your stride and then use this to calculate).
3. Decide on a suitable scale (1 stride = 1cm etc.) and draw a 'birds eye' (plan) view of your garden or outdoor space
4. Walk around your outdoor space and make a note of all the different features such as paving, flower beds, sheds, plant pots
5. Mark these features on your plan and try to draw them to scale
6. Draw any existing flower or vegetable beds, trees or large plants.
7. Remember to make a key for your map

Learning Outcomes:

Working to scale, Estimating size, Creating Keys, Drawing detail.

Resources:

Use paper, ipads/tablets, pens, pencils, models. Use what you have available, be creative.

Key Risk and Controls:

If going outside your home, take an adult with you.

Follow all normal Covid 19 practice and normal behaviours for being in public places. Stay safe.

How to share your learning:

Once you have completed this task, email a picture of your map to sjb@boltonschool.org or ask a family member to put it on Twitter and Tag us in

@BoltonOutdoor and @Patterdale_Hall our Twitter

@PatterdaleHall for our Facebook

@patterdale_hall for our Instagram

Thought for the Day:

'Your limitation—it's only your imagination.'

Disclaimer: Please undertake this activity under the direction of a competent adult agreed by your parents/carers. Be sensible and careful. Patterdale Hall and Bolton Outdoors cannot take responsibility for you on these activities, they are meant as a guide only.

Please get some fresh air, stay safe, have fun and share your learning and outcomes with others.