

Maths Trail Year 3 & 4- information for teachers

Year 3 & 4:

Children go through the park using their surroundings to work out Mathematical calculations and problems which include:

- ✓ 2D shape hunt
- ✓ Estimation of the height of the Viaduct
- ✓ Identifying right angles within the park
- ✓ Addition and subtraction calculations linking to the trees within the park and the steps to the cave and Petrifying Well
- ✓ Multiplication and division calculations linking to the number of teddies hanging up under the Petrifying Well
- ✓ Coin identification and money problems linking to the Wishing Well
- ✓ Estimation and measurement of bench along Beech Avenue in cm
- ✓ Mathematical vocabulary wordsearch

Resources needed:

- *Pencils*
- *Rubbers*
- *Possibly 2D and 3D shape examples*
- *Protractors*
- *Any mathematical supporting resources normally used for each area*