

# Maths Trail (Kidnap Rescue)

Half day Key Stage 1

# Summary of Day

Rescue the woodland animals by solving mathematical problems. Set in the Pleasure Gardens pupils use a map and a key to orientate around the site, save the kidnapped animals and guess the identity of the kidnapper.

# Learning objectives

- To select and use appropriate mathematical skills to solve a variety of mathematical problems
- To read a simple map and find the locations on site
- To use a map key

Key Vocabulary	
key	tangram
metre	shape
centimetre	
millimetre	
sphere	
cylinder	

## Prior Learning

To maximise children's learning during their visit, it would be beneficial for them to:

- Have a basic understanding of the Key Stage 1 maths curriculum
- Have experience of using a ruler, metre rule and tape measure.

Example Outline of the Day	
Approx 10 am	Arrive / Introduction to Gatton Park / Safety talk
10.15 – 10.45	Walk to the Pleasure Gardens Maths Trail completing the tangram activity on the way.
10.45-11.45	Maths Trail Kidnap Rescue! Complete Maths tasks to be able to rescue the animals.
11.45 – 12.00	Play on the play trail
12.10-12.45	Lunch

#### **Assessment Opportunities**

Gatton Education Staff will assess progress throughout the day by open ended questioning and a plenary session.

- Have the children selected the appropriate skill to answer mathematical problems
- Have the children selected the appropriate equipment for solving measuring problems
- Have the children selected appropriate units for measuring.

## Information for the group leader

- Outdoor clothing & sturdy footwear / wellies are advised
- Please note that due to the nature of the study site, adjustments may need to be made to this programme for those visitors who use a wheelchair or have limited mobility. Please contact the Centre to discuss alternatives.
- Please note this day will go ahead in most weather conditions. However alternative bad weather activities are available at the Centre if necessary.
- The pupils will be in small groups accompanied by an adult for part of this activity.
  The maximum number of groups is 6 and ideally these groups should be allocated
  in advance. The accompanying adult must be able to support the children in
  completing the mathematical challenges
- Centre Risk Assessments are available for those who come on a pre visit, these may be used to write your own risk assessments in accordance with your school's requirements.

# Post Visit learning opportunities

• For more ideas visit the follow up activities section of the Gatton Trust Website.

Differentiation Access Adult Participation

- Adults to encourage participation and give support as appropriate
- Specific adjustments can be made to suit individual needs in conjunction with the class teacher
- Large worksheets can be provided with prior notice.
- Different learning styles considered throughout the day.
- Please inform us in advance if any of your students have limited mobility.
- Adults to encourage participation and give support as appropriate during practical tasks.
- Adults to accompany a small group completing maths trail on their own.
- Please ask adults to keep their mobile phones switched to silent during the teaching part of the day and only make and receive calls at lunch time.

## Resources

All resources for the day are provided by Gatton Park Education Centre, including:

Measuring equipment