Four Week Project



Andy Goldsworthy: Natural Maths Sculptures

https://en.wikipedia.org/wiki/Andy Goldsworthy

Read the information about Andy Goldsworthy from the link above. You can see that though he uses natural materials, most of his scultptures use very exact mathematical shapes.

You have 4 weeks to design and build your own outdoor maths works of art.

You will need to combine materials to make different mathematical shapes and collect stones, flowers and twigs to create a special environmental art sculpture. Create a photo diary of the process, using pictures and labels to describe each stage of construction as you go, as well as one of the finished product.





P6/7 - Reading homework (have your job in mind for when you come to complete it in class)

9617 Home Learning

A note from the teachers.

Please make sure you bring your homework jotter and reading book to school everyday!



Three Week Fitness Focus:

From Monday 10th June every class will be focusing on fitness and wellbeing. As such the pupils are encouraged to come to school in their P.E. kit ready for action. Please remember P.E. colours still need to be in line with our uniform of dark/navy blue top and bottoms.

Homework

Paper copies of the homework grid are available on request.

Literacy

Pupils MUST have an independent reading book in school with them.



Build an ANDERSON SHELTER Competition

West Lothian Council Museums are putting on an exhibition to commemorate World War 2.

We would like to invite pupils aged 5-12 years to submit a model of a WW2 shelter as an entry in our <u>Build an Anderson Shelter</u> <u>competition</u>. The best model will be included in the exhibition. The base of the model should be between A4 and A3 in size and it can be made of any material. There will be a small prize for the winning entry. Please send photos of your entries by the end of May to <u>museums@westlothian.gov.uk</u>

Name:	Date Issued: 05.06.19, Date to be submitted: 26.06.19	Parent Signature: