



Don't forget to read your Accelerated Reader Books, practice your Weekly Spelling Words in time for your test and learn your Times Tables.

use your imagination to write your own myth.

Write a Greek Myth! Research about your favourite Greek hero and heroine and then

Research about famous Greek philosophers or Mathematicians and write a report with illustrations.

Write and create a Fantasy Storybook. Imagine that you are Willy Wonka. What would you do with your Chocolate factory? Tell your story with plenty of figurative language and beautiful illustrations!

English

Year 5 Home Learning is due to be completed and returned by Monday 24th October 2016. Please remember that you should try to complete at least three pieces of Home Learning from the passport.



Art: Illustrate a Roman soldier. Make sure to include his correct uniform and artillery.

Science: Research and make a poster about your favourite topic in Science.

DT: Design and create a Greek Theatre. You can use a variety of materials.

Geography: Draw a map of Ancient Greece or Rome. (you'll need to do some research first). Make sure to include iconic structures like the Coliseum or Parthenon.

IPC

Home Learning at Woodberry Down

At the beginning of each half term, class teachers set the 'Home Learning Passport' activities for English and IPC. You should choose to complete at least one of the activities from each of the two areas but you can choose to do more. These can be completed in your purple book or, if they are a model or project, they can be completed separately. These pieces can be handed to the teacher any time before the date given inside the booklet. Each Friday, class teachers will give Mathematics home learning in your book. This will reflect on the work you have been completing in class. This should be completed in your purple book and returned for marking by Wednesday of the following week.

Woodberry Down Primary School

Home Learning Passport

Year 5

Autumn 1

2016/17



Woodberry Down Primary School
New Wave Federation

