YEAR 8

ENGLISH 8B
To follow

MATHS
8B
- Myimaths - tasks set are: loci, ratio and solving equations. Students are to work through the tutorials and then complete the activities.

Year 8C
Students can also access this information if they look at the “my feed” section of myimaths
  - I have set online HWs for our recent work on data handling (Stem and leaf diagrams and calculating the mean from frequency tables). You may need to do the online lesson first if you need more help with these topics.
  - Once you have completed these, please work through Chapter 15 from the text book (p239-253). Read through the examples and do a selection of the questions.
  - You should also be revising the work covered so far this year and completing some of the "worksheets" in the booster packs on myimaths to consolidate your knowledge.
  - Also look at the “My Feed” section of myimaths to keep up to date with any other messages I send about the work.

DRAMA
I would like students to create a research based PowerPoint presentation on the following practitioners; Constantin Stanislavski and Augusto Boal. Pupils should aim for their presentations to be around 10 minutes in length.

The presentations should include the following for each practitioner:

1) Social, cultural and historical background (personal profile)
2) What are the main features of their style of theatre and what is their philosophy behind their artistic interpretations?
3) Find two video examples of performances that show the practitioners style and attach them to your presentation.
PE

Task: students are required to film themselves taking part in some form of physical activity. This could be anything from running, fitness, tennis, karate or any kind of sport. The video must be 5 minutes long.

Students must then write an evaluation (at least half a page) of their activity including:

- Benefits of taking part in this activity
- Skills needed to be successful
- Their own strengths in the activity
- What they could improve on

This work must be saved and brought to their first PE lesson back at school as the students will be watching their videos and discussing as a group.

SCIENCE

- Read pages 52 and 53. Answer questions 1 – 12
MFL
Malay Advanced Group
Pelajar dikehendaki menyiapkan 5 slaid PowerPoint:

1. slaid tentang hobinya dan 4 slaid lagi tentang hobi kawannya.
2. Setiap slaid mengandungi gambar tentang hobi itu diikuti dengan lima ayat untuk menerangkan tentang apa, siapa, bila, di mana, dan kenapa. Cara penyampaian maklumat bergantung kepada kreativiti pelajar.

ICT
• Continue with your ICT project.

HISTORY
Complete the homework that has been set and more work will be put online next week