



- Log onto Google Classroom and have a look at the assigned work! Don't forget to hand in your work so that your teachers can see it! Remember your login is glued into your reading record!
- To do this Google: Google Classroom and log in
- Top Tip: You will need to put in your entire email address and not just the username like we do on the chrome books in school! For example: username@northbeckton.newham.sch.uk
- Once you login in you should be able to access assigned work for Year 5 and if you need to you can comment and we will be able to reply.
  - This week's activities are based on fractions! Each skill we have learnt before and so is a revision activity. Follow the steps to success on each one if you are finding it tricky!
  - Go onto TT Rockstars for 10 minutes every day!
  - Did you complete all of the times tables activities from last week?
  - As always, there are extra maths challenges available throughout the week! Keep your eyes peeled!
  - This week's writing task is complete the story based on 'The Mysterious Shadow'. Before writing your story is there is a series of activities to complete which will help you build ideas for your story.
  - The reading activity is based on Brazil. There are lots of facts to read about before choosing the complete the spicy or hot activity.
  - Remember to read for at least 15 minutes every day and to update your reading records.
  - This week's handwriting activity is to practise the Year 5 spelling words. There are many so take your time and complete a couple of words at a time in short bursts over the next week!



ENGLISH

- This week in topic we will be looking at Brazil. Read the information on the PowerPoint and then create a presentation about the country. There is a help sheet which gives you pointers on which topics you could cover!
- For Science explore how babies grow and develop using data.
- RE Can you write a letter to a family member or friend telling them why you are thankful to have them in your life?
- Time For Us Can you complete the sleep hunt?

