Home Learning Guidance

Home Learning Passports are given at the start of each half term. This passport contains activities for you to complete with your family at home. All activities support current curriculum learning.

- At least one activity from this passport should be completed by the due date on the front page. An adult at home can help you.
- Completed projects should be uploaded as a photograph to your <u>Google Classroom</u>.
- Remember to also read your Home/School Reading Books and record your reading sessions in your Reading Record.

If you require basic resources such as paper, pens, pencils to support with fulfilling your project please make your request by emailing: homelearning@devonshirehill.haringey.sch.uk
If you do not have **internet access** please contact the Main Office to discuss support.







Devonshire Hill Nursery & Primary School

Home Learning Passport

Year 6 Autumn 2



Home learning due by:

Friday 5 December 2025

Upload projects to Google Classroom.

Google Classroom code:

Complete one or more of the following:



Fractions

Create a food recipe including different fractional measurements. It may be a pancake, a muffin, a smoothie or a salad for example. List the ingredients that are needed clearly in a step by step list and then add the measurements. Can you add a word problem? If the recipe is for four people, how would you make it for eight?



Viking Treasure

Viking Treasure in our history lessons we'll be discovering more about the Vikings and how they buried hoards of treasure. Can you research a jewellery item that has been discovered in a Viking treasure hoard and either make a beautifully detailed drawing of it or a small 3D model. We can't wait to see your intricate creation!



The Science of Light

Create The science of light experiment with light! Can you create your own rainbow either inside or outside? Write a guide on how you did this and the materials you used to help you. You may want to think about using water, a flashlight, a mirror etc. Alternatively, you can research different types of rainbows and the science behind them.

