

## 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. These activities support current curriculum learning.

- You should complete **at least one activity** from this passport. An adult at home can help you.
- Completed work should be handed to your Class Teacher by the date given.
- Remember to also read your **Home/School Reading Books** and record this 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](mailto: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 2  
Summer 2



Please return home learning to your teacher by:

**Friday 7th July 2023**

Home Learning Assembly will be on: Friday 14th July 2023

# Complete one or more of the following:

Year 2



## Science: Use of Everyday Materials

In Science, we have been very busy learning about how a variety of different materials are used to create everyday objects. Create a poster identifying and naming a variety of everyday materials, including wood, plastic, glass, metal, water and rock. Describe the simple physical properties and group together the materials on the basis of their simple physical properties.



## History: The Victorians

In History, we have been learning about the Victorian Era and the changes that took place during this period. Compare life at school now to life at school during the Victorian Era. Create a timeline showing this comparison.



## Geography: Villages, Towns and Cities

In Geography, we have been learning all about human settlements; that means places where humans live together. Create a 3D model of either a city, town or village outlining the key features of both the human and physical features.

