

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

- Maths:**
- 1) Measure the area of your bedroom. If carpet costs £5.25 per square metre, what is the cost of 8 square metres of carpet? If 4 rooms in your house are of similar size to your bedroom. What is the cost of carpet to cover all 5 rooms?
 - 2) Using a ruler (cm and mm), measure ten different objects in your home. You will need to represent each measurement as a decimal and as a fraction and also pictorially.
 - 3) Research the different Roman numerals and record their values? Generate some Roman numeral addition, subtraction, multiplication and division problems?
 - 4) Practise doubling and halving 2 and 3 digit numbers.



- Choose 2 or more to complete:
- 1) Write a poem about your local community
 - 2) Research different community celebrations around the world. Include a picture/collage/model to show a feature of your favourite celebration e.g. costume worn in Rio Carnival, a Diwali lamp etc.
 - 3) Write a set of instructions on how to play badminton.
 - 4) Choose your favourite celebrity and write a biography about this person. Remember to include information that other people will find interesting.

English:

Year 4 Homework is due to be completed and returned by Monday 11th April, 2016. Please remember you should try to complete at least two pieces of homework from each subject.

IPC – Living Together (Community)

- 1) Paint/draw a picture of your local area – think about the colours you could use and the different details you could add to your picture.
- 2) An evil monster has been seen in Tottenham. Make a 3D model of the monster.
- 3) Design/make human sculptures which could be displayed in your local park. You could use aluminium foil to create these mini sculptures.
- 4) Create a 3D model of our school.



**The Devonshire Hill Primary School
Homework Passport**

Year 4

Spring 2

2016



*The Devonshire Hill Nursery and
Primary School*

Homework Passport 2015/16

