

**Devonshire Hill Primary School
Homework Passport**

Year 1

Spring 2

2016/17



Topic: Celebrations

Focus Figure: Guy Fawkes

1. Create a model of a firework or a 3D collage picture of a firework display.
2. Draw and colour or paint a picture of a firework display.
3. Design and make a cup cake for a special celebration. For suggestions:
<http://www.bbcgoodfood.com/recipes/2219643/celebration-cupcakes>.
4. Make some decorations for a celebration for example a birthday party.
5. Using pictures, create a collage of different celebrations from around the world, for example: Diwali, Easter, Eid.

Your homework is due to be completed and returned by:

Friday 24th March 2017

Please remember you should try to complete at least three pieces of homework, one from each subject.

English:

Focus Text: 'The Fabulous Firework Family'
by James Flora

Choose 1 or more to complete:

1. Research the story behind Bonfire Night and the reasons that we celebrate it. Discuss Guy Fawkes' and King James' actions. Who was right?
2. Write a story about a magical celebration. Remember to use interesting adjectives.
3. Design party invitations for a special celebration.
4. Find pictures of yourself as a baby and interview family members to find out how your birth was celebrated.

Maths:

Choose 1 or more to complete:

1. Choose a number from 1-20.
What is the double of this number?
What is half of this number?
Repeat this using different numbers.
2. Draw around or glue down 2D shapes in an arrangement to make a firework picture.
3. You are planning a party for your birthday.
If you give every guest a party hat, a goody bag, a drink and a cake, how many items in total will you need altogether for 6, 8 or 12 people.
4. Measure the length of different objects in your house. Make a list of the items that you measured with their measurements.

*The Devonshire Hill Nursery and Primary School
Homework Passport 2016/17*



*Don't forget to read your **Home/School Reading Books** practice your **Weekly Spelling Words** in time for your test on Tuesdays and learn your **Times Tables**.*