

## Enrichment Tasks

### Year 6

We would have finished 'The Firework Maker's Daughter' at school by now so thought you might like to finish it while working at home. We've added the link below to Audible where you can listen to an audio version of the book.

[https://www.audible.co.uk/pd/The-Firework-Makers-Daughter-Audiobook/B004EVK0F6?qid=1585824924&sr=1-1&ref=a\\_search\\_c3\\_lProduct\\_1\\_1&pf\\_rd\\_p=c6e316b8-14da-418d-8f91-b3cad83c5183&pf\\_rd\\_r=2TP0F14A429CHTFY8TG4](https://www.audible.co.uk/pd/The-Firework-Makers-Daughter-Audiobook/B004EVK0F6?qid=1585824924&sr=1-1&ref=a_search_c3_lProduct_1_1&pf_rd_p=c6e316b8-14da-418d-8f91-b3cad83c5183&pf_rd_r=2TP0F14A429CHTFY8TG4)

### The Firework-Maker's Daughter

Check out this great listen on Audible.com. What Lila wants to be more than anything else in the world is...a Firework-Maker! But firework-making is not just about being able to make Crackle-Dragons and Golden Sneezes. There is also one special secret: every Firework-Maker must make a perilous jou...

[www.audible.co.uk](http://www.audible.co.uk)

If you're keen, here's another link to Twinkl where there are lots of nice ideas for activities linked to the book as well. Let us know if you find something fun to do or email your efforts into the school office email. We'd love to hear from you.

<https://www.twinkl.co.uk/resources/ks2-story-book-resources/ks2-stories-the-firework-makers-daughter/ks2-stories-the-firework-makers-daughter-activities>

If we'd been at school together, you would have been working on a group task to make a puppet show version of the story 'The Firework-maker's Daughter.' Do you remember trying shadow puppets in Science? You might want to try to make some more of those or if you'd rather you could make an animation of the story using scratch <https://scratch.mit.edu/explore/projects/games> (which

is a free program we often use at school in Computing lessons) or you could choose to make a handwritten and drawn story book.

In the story, Lila must go to Mount Merapi – a volcano. What do you already know about volcanoes? Do some research and make a list of fascinating facts about Volcanoes. You could write a list of questions you would like to find out to help you.

These websites might be helpful: [www.dkfindout.com/earth](http://www.dkfindout.com/earth)

[www.bbc.co.uk/revision](http://www.bbc.co.uk/revision)

[www.twinkl.co.uk/resources/KS2-t2-g-3678-all-about-volcanoes-information-powerpoint- ver 4.ppt](http://www.twinkl.co.uk/resources/KS2-t2-g-3678-all-about-volcanoes-information-powerpoint-ver-4.ppt)

Make a model of a volcano

There are loads of ideas to help you do this online; you could even try to make it erupt! Here are just a couple of linked websites:

<https://www.nhm.ac.uk/discover/how-to-make-a-volcano.html>

<https://www.homeschool-activities.com/how-to-make-a-volcano.html>

Alternatively, you could make a 3d version out of junk modelling or draw a 2d diagram of a volcano cut in half and label it.

When we broke up from school Mrs Shaw gave you Willow Patterns to complete – these are often used in Chinese Art. Have you made yours yet? You can read the Willow Pattern Plate Story and look at some ideas for your decoration:

[www.twinkl.co.uk/resources/KS2-t2-t-799-willow-pattern-plate-powerpoint ver5.ppt](http://www.twinkl.co.uk/resources/KS2-t2-t-799-willow-pattern-plate-powerpoint-ver5.ppt)