

Creative Homework- Spring 2

Below is a list of topic homework your child has been set this term. Your child is expected to complete **one** piece of topic homework each week. It is up to your child which homework they complete but they **must** return this book **every Wednesday**. All pieces of topic work are expected to be completed by the end of half term. Please feel free to help your child complete their topic homework where possible. When your child has completed their homework, it would be appreciated if you could leave a short comment to explain how child found the task.

<u>Homework Tasks</u>	Completed
<p>1. <u>Design and make a house for a character from a traditional tale.</u> You need to design and create a house for a fairy tale character of your choice. You could even make the characters to go with it. Parent comment: _____ _____</p> <p>Teacher comment: _____</p>	
<p>2. <u>Imagine you are little red riding hood write a letter to granny.</u> Pretend you are little red riding hood write a letter to grandma asking how she is. Parent comment: _____ _____</p> <p>Teacher comment: _____</p>	
<p style="text-align: center;">4. <u>Research and draw a famous castle.</u></p> <p>Draw a picture and find 4 facts about a castle. Parent comment: _____ _____</p> <p>Teacher comment: _____</p>	
<p style="text-align: center;">5. <u>Visit the library/ share a traditional tale with your parents. (Ask them what their favourite is)</u></p> <p>Share a traditional tale together e.g. goldilocks, little red hen, little red riding hood etc Parent comment: _____ _____</p> <p>Teacher comment: _____</p>	
<p style="text-align: center;"><u>SCIENCE WEEK</u></p> <p style="text-align: center;"><u>For science week this year each class will be having a science fayre so one of your creative homework needs to be something that you can explain during a science fayre... It could be pictures about an experiment or can be something that you have made.</u></p> <p style="text-align: center;">Please see ideas from the website below https://www.education.com/science-fair/</p>	