

Derry Hill Primary School Homework Grid Term 1, 2024-2025

Each week you will be given 2 activities that **must** be done. There are then four activities to choose from and we would like you to try to complete at least one of these activities over the term. We are hoping that if you complete any of these activities that you will bring it in/send in a picture and will enjoy sharing your hard work with the rest of the class. It is entirely up to you how you present your work – We can't wait to see what you create!

MUST DO activities (weekly)	Reading 3 x per week (Explore your Little Wandle guided reading book as well as your library book at home together)	Spellings (Practise your weekly spellings ready for your test on a Friday)
Optional (Please choose at least 1 of these activities to complete over the term if you can)	<p style="text-align: center;">Create a gingerbread house</p> <p>The gingerbread man has had a long day and seeing as he escaped from Mr and Mrs Baker's kitchen he's going to need somewhere to live. Can you create your own gingerbread house so that he has somewhere to stay.</p> <p>You could make this out of crafts, playdoh, construction materials, sticks and leaves or maybe even bake a gingerbread house!!</p>	<p style="text-align: center;">Chalk drawings</p> <p>Can you draw around yourself or someone in your family outside on the ground using chalk. Now try and label your body with as many body parts as you can. If you're stuck perhaps, you could use the internet or a book to help you.</p>
	<p style="text-align: center;">Play a board game</p> <p>As we are thinking about rules and taking turns in our PSHE sessions this term, why don't you try to gather as many people in your house as you can and play a board game together.</p> <p>I can't wait to see which one you choose - Good luck!</p>	<p style="text-align: center;">Create a strong and sturdy bridge</p> <p>Can you create a bridge at home to help the gingerbread man cross the river safely. Either using Lego or some form of construction material (this could also include junk modelling/recycling) create the strongest bridge you possible can.</p> <p>Once finished test the strength of your bridge by placing various objects on top of it.</p>