

Year 6 Optional Homework for Let There Be Light

| | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>Predict and research</p> <p>When do you think the first toy was invented? Research who invented it and when. Does their invention look similar to modern toys?</p> | <p>Toy Department</p> <p>Choose a toy that is currently for sale and evaluate it – what does it do well? What improvements can be made?</p> | <p>Crumble Creations</p> <p>Research or create your own recipe, using a crumble base or crumble decoration!</p> |
| <p>Junk Modelling</p> <p>Create your own model toy store or toy using recycled materials.</p> <p>Take a photograph and upload it on the Year 6 blog.</p> | <p>Storytelling</p> <p>Write a story with your main character as a toy. What adventures could they go on?</p> <p>You could use Toy Story as inspiration!</p> | <p>Sketching</p> <p>Many toys begin in the design department – design your own toy, listing its key features and USP. Create an advert to sell it to the public.</p> |
| <p>Sparking Ideas</p> <p>Electricity is everywhere! Create a poster encouraging people to only use electricity as a source of power and not fossil fuels (gas/oil)</p> | <p>Character Description</p> <p>Watch the clip from Cars: https://www.youtube.com/watch?v=pXWl3m3rgfc&list=PLiAyVWLOMrUyTngj1S6tBTh7cenedo4i&index=5</p> <p>Create a character description of Lightning McQueen.</p> | <p>Famous Findings</p> <p>Research the scientist associated with the discovery of electricity and create a short biography about them.</p> |