

Heme Learning Grid

Read It	Write It	Paint It	Build It	Research it
Read the model story 'A Trip To Devil's Bridge' - one of the National Writing Day resources on the website. https://www.heamoorschool.co.uk/website/ readingwriting/459044	Write your own 'journey' story as part of National Writing Day (24th June). All the resources you'll need can be found using the following link. https://www.heamoorschool.co.uk/website/	Draw a picture to go with your 'journey' story. This could be one of the characters/a scene/a form of transport used.	Bridge Building Challenge. Build a bridge from only paper based materials that is free standing. How much weight / number of toy cars can it hold?	Find out about a famous explorer. Where did they go? What did they discover? What challenges did they face?
Read the 'Toys' reading practice and answer the accompanying questions. https://www.heamoorschool.co.uk/website/ artdesign/472100	Look in magazines and/or online to see how toys are advertised. Design a magazine advert for a toy you have or one you have designed yourself from the Build It section. Use the 'Toy advert task sheet' to help you. https://www.heamoorschool.co.uk/website/artdesign/472100	Toys have inspired creative art. Have a look at the 'Rubik's Cube art' here and create a piece of art based on one of your own toys. https://www.heamoorschool.co.uk/website/artdesign/472100	Research, design and create a toy with a moving part for a young child. Use the 'research, design, make and evaluate' sheets to help you to design, plan, make and evaluate a product following a design brief. https://www.heamoorschool.co.uk/website/artdesign/472100	Find out about toys from the past using the 'Toys from the past' research grid. https://www.heamoorschool.co.uk/website/artdesign/472100
Read The Incredible Rockhead † the Spectacular Scissorlegz from MyOn e-books. https://readon.myon.co.uk/library/ search.html	Read <i>The Bolt</i> then turn this 'origins' story into a comic strip using the comic strip template. https://www.heamoorschool.co.uk/website/artdesign/472100	Can you design your very own superhero? Give them a superhero name and think about the special powers that they might have. What will your superhero wear? https://www.heamoorschool.co.uk/website/artdesign/472100	All superheroes need a vehicle with super speed! Use the 'Uet powered car' sheet to make a balloon powered car. https://www.heamoorschool.co.uk/website/artdesign/472100	Find out about other people who might be considered superheroes (perhaps people from history).