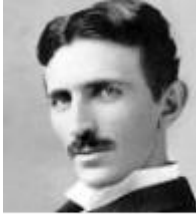


History Home Learning

Here are your home learning activities for our inventors topic. You can choose to do as many as you like—there is no set amount.

Your work should be beautifully presented and in your own words, you should not just copy and paste from the internet. If you think of something different to those that are listed, check with me and you could do that instead. All home learning should be brought into school on a Monday. It is optional and will earn you house point rewards.



Nikola Tesla
1856–1943

Incredible Inventors: Choose an inventor and their invention to research. You can present your research to the class in any format you like?



Alexander
Graham Bell

Crazy creations: With an adult supervising, Look at the Little Inventors Website - <http://www.littleinventors.org/> Draw a design for a new invention.

Robo info: Create your own robot and then write a detailed character description about it description? Use adjectives, verbs and adverbs to describe how the robot looks, sounds and moves.

Quiz: Create a fun quiz either on PowerPoint or in a leaflet for your friends to complete.

Puzzles: Can you make a crossword or word search related to our topic?

Invention time: Invent a game for others to play at playtime. Remember, it must be safe, and have clear rules to follow. What age range is it suitable for? What, if any, equipment does it need?

Gaming inventions: Write a review for your favourite game. Remember to give it a rating out of 5. You will need to write about how much you enjoyed it and what improvements you have made.

Get cooking: Invent a new pizza topping. Make your pizza, taking photographs of what you are doing and write captions for them. Enjoy your pizza then write an evaluation, thinking of the skills you have used. What did you do well? What could you improve?



Challenge: Shape it up: Design your own robot using 2D and/or 3D shapes. You need to label the shapes, tell us how many of each shape you have used and describe the properties of at least 3 of those shapes.