



Week 12: 08.06.2020: Learning Project - Famous Artists

Age Range: Year 6

**Complete a Keep Fit activity (Joe Wicks, bhangracise or yoga)
Check Google Classroom**

Weekly Reading Tasks	Weekly Spelling Tasks
<p>Monday- Read the latest copy of Firstnews. Find a story that is about a famous person. Discuss with your family what you have found out.</p>	<p>Monday- Scroll down to the year 6 section of this Shape Dictionary and learn how to spell the 2d and 3d shape names.</p>
<p>Tuesday- Click to read about Anish Kapoor and Barbara Hepworth. Note down similarities and differences in their lives and artwork.</p>	<p>Tuesday- Find the meaning of the following words: accomplishment, dedication and influence. Write an example sentence using the words; find synonyms (word with the same/similar meaning); find antonyms (word that has the opposite meaning) and a dictionary definition</p>
<p>Wednesday- Click here for a reading activity about art inspired by nature. Challenge yourself to read the text in 3 minutes and complete the questions.</p>	<p>Wednesday- Using only the letters A E I O T S N R H D L M? Create 5 words and apply them into different sentences. What is the longest word you can create?</p>
<p>Thursday- Read an age-appropriate story. This could be from their own collection, Google Books or Oxford Owl.</p>	<p>Thursday- Pick 5 Common Exception words from the Year 5/6 spelling list. Learn them.</p>
<p>Friday- Summarise a book you've read recently in 100 words. Alternatively, you could summarise the main events in the form of a cartoon strip.</p>	<p>Friday- Proofread your writing from the week. Use a dictionary to check the spelling of any words that you found challenging.</p>
Weekly Writing Tasks	Weekly Maths Tasks- Geometry
<p>Monday- Read this online biography of Pablo Picasso. Write down five facts about his life and put them in chronological order.</p>	<p>Monday- Sort 2D and 3D shapes by playing this game.</p>
<p>Tuesday- Choose a person who interests you. Research their life and have a go at writing a biography about them. Use this website to help you plan it.</p>	<p>Tuesday- Will these 3D nets make a cube? Test yourself on this website.</p>
<p>Wednesday- Write down your three favourite memories of your life so far. Put them in chronological order.</p>	<p>Wednesday- Complete these challenges all about 3D shapes and their nets.</p>

Thursday- Use your three memories from yesterday to write your own autobiography. Add an introduction and a paragraph detailing what you are going to do in the future.

Thursday (theme)- Kandinsky was a famous artist who used lots of geometry in his work. Have a look at this [piece](#). 1. Name all the types of triangle you can find 2. Label all the angles (acute, obtuse, right) that you can see. 3. Can you find any parallel or perpendicular lines?

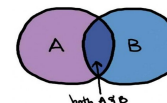
Friday- Read back through your writing from this week. Correct any mistakes and improve parts that you can.

Friday (other)- Remind yourself of how to use coordinates by playing [this game](#).

Learning Project - to be done throughout the week

The project this week aims to provide opportunities for your child to learn more about famous artists and to create their own pieces of art inspired by a chosen artist.

- **Art Gallery Tour-** Visit the [Tate Modern website](#). Browse through the artists and their work. Choose one artist whose work interests you. Make a sketch of one of their pieces of art and take notes about the artist.
- **Famous Artist Research -** Following on from yesterday, use the Tate Modern website and the internet to research more about your chosen artist. Create a Google Slides to add images and facts you have found out about your artist.
- **Imitating Art -** Choose one piece of art from your chosen artist that you are going to copy. Use the Tate Modern website to look closely at the artwork and discover what medium the artist used to create it. Now is your turn to try and replicate it!
- **Innovating Art-** Using your chosen artist/artwork as inspiration, create your own piece of art in a similar style.
- **Personal Art Gallery-** Create a presentation using Google Slides to show off your work. Your presentation should include: information about the famous artist you chose to study; pictures of their famous work; photos of your artwork along with explanations of how you completed your pieces.



Additional learning resources parents may wish to engage with

- [BBC Bitesize](#) - Lots of videos and learning opportunities for all subjects.
- [Classroom Secrets Learning Packs](#) - Reading, writing and maths activities for different ages.
- [Twinkl](#) - Click on the link and sign up using your email address and creating a password. Use the offer code UKTWINKLHELPS.
- [White Rose Maths](#) online maths lessons. Watch a lesson video and complete the worksheet (can be downloaded and completed digitally).
- [Times Table Rockstars](#) and [Numbots](#). Your child can access both of these programmes with their school logins. On Times Table Rockstars, children should aim to play Soundcheck for 20 minutes daily.

- [Mastery Mathematics Learning Packs](#). Take a look at the mastery mathematics home learning packs with a range of different activities and lessons.
- [Y5 Talk for Writing Home-school Booklets](#) and [Y6](#) are an excellent resource to support your child's speaking and listening, reading and writing skills.

If your child requires more of a challenge, or you believe that there are some gaps in their learning then [Century Tech](#) is a fantastic resource that is currently free for home learning. The app is designed to address gaps and misconceptions, provide challenge and enables children to retain new knowledge. It uses artificial intelligence to tailor the learning to your child's needs. Sign up [here](#).