

## EXPRESSIVE ARTS

Who is Arnulf Erich Stegmann? Arnulf managed to create beautiful artwork despite having disabilities. Can you create artwork like Stegmann? \*\*\*

Find an artist who has represented equality in their work. Research about them and recreate your favourite piece. \*\*

This [song](#) is from Uganda. The children have created their own dance movements. Learn the song and create your own dance. \*\*\*

What can you find out about Chepstow as a port? What role did it play in history and how has it shaped Chepstow today? \*\*\*

Create a tourism brochure for Chepstow. What are you going to include that will persuade people to visit Chepstow after the lockdown has ended? Read this handy guide of Chepstow to help: [Things to do in Chepstow](#) \*\*\*

## HUMANITIES

## MATHEMATICS AND NUMERACY

Create a map of your garden with all of its main features. Use a coordinates grid (1, 2 or 4 quadrants) to plot the location of the main features. \*\*\*

Create a piece of art work using acute, obtuse and reflex angles (it can either be a portrait of someone in your family or a view from a window) \*\*\*

Research a famous mathematician who has overcome disability, diversity or discrimination to become successful. \*\*\*

Create a presentation explaining what Treacher Collins syndrome is and how it affects people who have it. \*\*\*

Create an alternative book cover for Wonder \*\*

Explain to someone in your family what Stereotypes, Prejudice and Discrimination are. \*\*

## LANGUAGES, LITERACY AND COMMUNICATION

## HEALTH AND WELLBEING

Write a song to help others wash their hands correctly. \*\*

Combine existing sports to create a new one, like golfball, a combination between golf and football. \*\*

Write about your favourite healthy meal and why it is good for you. \*\*\*

Watch this video about how water is processed. [Water treatment video](#). Create a storyboard or comic strip to represent the process. \*\*\*

Plants need water too. How do plants get their water. Draw a diagram. \*\*

Find out how much water we need to drink to stay healthy and compare it to how much you're currently drinking. \*\*

## SCIENCE AND TECHNOLOGY