Home learning Project Pearl & Emerald (18/05/20)

Complete the Coronavirus and Me Survey for children. This survey gives you the chance to have your say on how the lockdown has affected you-

<https://www.childcomwales.org.uk/coronavirusandme/>

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| LiteracyResearch astronaut Tim Peake and write a biography about his life and work as an astronaut. Include his journey to the International Space Station. Success CriteriaA Title Name Age Height 5 Facts About Him  | NumeracyPractice your fact families. Remember a fact family has 3 numbers, 2 adds and 2 takeaways.For example: 8 + 4 = 12 4 + 8 = 1212 - 4 = 8 12 - 8 = 4 How many fact families can you make? Practice your CLIC, Learn Its and SAFE questions.  | Digital CompetenceUse Google Sheets or Excel to create a data sheet about your family.Include field names such as Name, Age, Birthday, Favourite Colour, Favourite Food etc.

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Age | Birthday | Favourite colour |
| mum |  |  |  |
| dad |  |  |  |
|  |  |  |  |

 |
| Modern Foreign LanguagesIn your home language or language you would like to learn use Google Translate to find out how you would say:- Hello Goodbye How are you? Good Morning Goodnight My name is \_\_\_\_\_\_\_\_\_\_I am \_\_\_\_\_ years old  | Welsh Research and write about your favourite Welsh tradition.  | Science & TechResearch and find out ‘How we have day and night?’. What part does the solar system play in day and night?  |
| Health & Wellbeing**Our Right of the Month is Article 31- Children have a right to relax and play.**So, can you play or make a game with members of your family? | Expressive ArtsDesign an astronauts space suit including the helmet and jacket. Think about the colour, design and important parts that an astronaut needs. Colour and label your design.  | HumanitiesFind out 5 cool facts about stars e.g. How many stars are in the sky? How are stars made? Are the stars always there? Find out some names of the stars and how they got their names.  |