Blackman Class – Summer Term 1 It would be fantastic for you to show your skills and knowledge developed this year completing one of the tasks below.

Reading Eggs and Mathletics task will be set on alternate Fridays (one-week Mathletics and the next Reading Eggs) and these should be completed by the following Friday. Obviously, children are more than welcome to use these resources at any point to earn those certificates! Children should also keep practicing their multiplication and division facts, Maths KIRFs and of course read regularly.

Please choose a task below from (you are welcome to complete more if you wish) to complete, we will look forward to displaying and celebrating all children's hard work.

Art and design	Create a map of USA (either 2D or 3D) identifying states that interest you and the features they may have.	Can you help an adult at home cook a meal, what reversible and irreversible changes can you see occurring?	In science we will be looking at melting and dissolving. Have a look at Salvador Dali's Melting Clocks. Can you reproduce your own version of this?
Maths / English	Chose a state in USA and write a brochure for it that could be given to visitors to the state.	Can you compare data between states? It could be rainfall, average temperature throughout the year or population. How could you present this – a line graph, or pie chart maybe.	Write a set of instruction on how to cook a meal. Whilst writing the instructions considering the reversible or irreversible changes within it.
Big Questions (demonstrate your answers to these however you see fit)	Will a warmer climate always lead to a better lifestyle?	Are irreversible changes always negative?	What makes an effective piece of art?