Topic - Our Amazing Earth Through this braod theme, we will be tackling a variety of geography topics. These will include looking at tectonic plates and the formation of mountains and oceans. We will also explore earthquakes and their origins. We will be looking at different types of maps including satellite images, globes, ordnance survey and atlases.	<u>Art / Design</u> Through topic we will be investigating 3D art forms by looking at maps and contours. We will be drawing, painting and creating on thois theme. We will also work towards the art exhibition with a multicultural themed piece.	<u>Music</u> This term the children will be continuing with Charanga themed music sessions as well as singing in preparation for The Big Gig. We will be learining a selection of 80s pop songs and taking part in a mass performance with other schools. <u>RE</u> This term we will be looking at creation fories and in particular, thinking about the Christian creation story and how this can
<b>PE</b> Curlew class will be starting off with golf sessions led by Allendale Club professional Phil Waugh. We will also be working on cricket skills in the first half term. Later in the term we will turn our attention to athletics with a variety of running, jumping and throwing events. There will be opportunities to compete too.	Our Amazing Earth Curlew Class Curriculum Information Spring 2023 <u>French</u> The children will continue to expand their vocabulary and build sentences which they will practise orally. They will also continue to develop their spelling through written work. <u>Computing</u> Computing will be taught across the curr Ozobots, and combining text and graphics	coexist with scientific theories. We will be thinking about what different types of Christian learn from the creation story. <u>Science - Adaptations and Habitats</u> We will be finding outmore about how plants and animals are adapted to help them survive in the paticular environments they live in. We will be comparing different habitats such as desert and arctic. We will be using scientific keys to identify flora and fauna and will be collecting data and recording our findings from field work and real life observations.