Writing for Purpose -Maths Science - Forces and magnets. Narrative - retell a story, character and setting Year 2 - money, multiplication and division, length Know that magnets have 2 poles and how they can and height, mass capacity and temperature. description, recount and poetry. attract or repel. Compare how different objects Year 3 - multiplication and division, length and Non-narrative - instructions, explanations and move across different surfaces. perimeter, fractions. discussion. Reading PE RE Various information texts to inform writing and What does it mean to belong to a faith community? Swimming lessons at Everyone active. What does Easter look like to Christians? comprehension work. Dance and team games. **Music** History **Class 2** Cohesive Learning Overview Families of Elgar. Instruments. Enigma Significant individuals - Compare Neil Variations. Armstrong and Christopher Collumbus. **Robots** and inventors Who is Tim Bernes Lee? Design and Technology Build cardboard box robots with moving PHSE Spring Term 2025 limbs, Add axles. Keeping myself safe 3D CAD models of robots using TinkerCaD. My healthy lifestyle Family Respect Nature Rainbow **Ready to Fly** Wild School **Recommended Books!** Home in the trees. Arrivals and departures. The forest is changing - there are new arrivals and new growth. Let's investigate! Computing Geography Languages Art Kapow computing sessions What is a port and an French -Pop art - repeated images inspired by on algorithm and airport? What modes of La jungle Andy Warhol on paper and digital art. debugging. transports are there in Name jungle Sketching images of a robot, Creating digital media the United Kingdom? animals creating robots from junk models. and be able to edit images Bon appetit What are grid Learn the names after taking them. references? of some fruits Compare different and descriptions countries.