As computer scientists, we will learn about: Branches Databases As athletes, we will take part in: Brilliant Ball Skills and Gym Fit Circuits Creating a branching database Dribble the ball with greater control • . Structuring a branching database Develop the ability to control a ball while moving, throwing and catch-٠ . ing it Planning a branching database ٠ Develop underarm and overarm throw • Develop balance, agility and co-ordination . Perform a sequence of gymnastic moves within a circuit As scientists, we will learn about: Plants (Biology) Explore what a plant requires to survive Understand the life cycle of a plant Year 3 Spring Term 2 As historians, we will learn about: Ancient Egypt Discuss what variables effect growth 2022-2023 (African history) Explore how pollination and fertilisation work **Learning Overview for Parents** Explore who the Egyptians were Investigate what the Egyptians believed . Identify what the Egyptians developed . In P.S.H.E, we will focus on: Healthy Me Discuss how the Pharaoh was so powerful . Understand the importance of keeping As designers, we will design and make: Mechanisms fit and controls—Moving Monsters Discuss how to keep safe • Planning and designing a moving mechanism • Explore how to take care of my body . As learners of religion, we will study: Create and evaluate a moving mechanism • Explore Mecca in the past and present • Discuss the question: Who is Muhammad? . In French, we will read, write and say words As musicians, we will learn about: The Dragon Song relating to: Portraits Understand why people listen to the Prophet . Listen and respond to different styles of music ٠ Muhammad Name parts of the body • Explore different musical styles ٠ Identify the importance of the Qur'an . Describe colours • Perform in a small group