SWALLOWFIELD SCIENCE CURRICULUM KNOWLEDGE PROGRESSION ROADMAP Scientists and Investors Micro-organisms and Classification Evolution Light Electricity Animals: Circulations System YEAR Forces, Resistance and Gravity Lifecycles and Habitats Properties of Materials Animals and Humar Changing Materials Earth and Space Reproduction Habitats and Verterbrate/ States of Matter Forces, Resistance Digestion and Teeth Water Cycle Inverterbrate Groups (Solids, Liquids and Gases) and Gravity YEAR Skeletons Plants Light Magnets Rocks Forces Life Cycles Animal Needs for Food Chains Material Characteristics Habitats Plants Survival and Exercise 2 Plants The Human Body Materials Animals Growing and Cooking YEAR Observing Material Changes Minibeasts Seasons Plants Forces RECEPTION Measuring Using Science Equipment Insects Investigating Materials **BUSY BEES**