

## ALMOND HILL JUNIOR SCHOOL MEDIUM TERM PLAN

TOPIC TITLE/SUBJECT: Science-Animals Including Humans

## TERM Summer 1

Worksheets produced to decrease page organisation

## YEAR GROUP: 4 Skills What we already know Vocabulary Enquiry and working scientifically skills (LKS2) KS1 - Knowledge Y2/A1 Water, vitamins, minerals, carbohydrates, protein, skull, Asks relevant questions Basic needs of animals (water, air, food) skeleton, tongue, teeth, food chain, muscles, oesophagus, Sets up simple enquiries, comparative and fair tests Process of reproduction and growth large intestine, small intestine, stomach, canine, molar, Makes systematic and careful observations Humans need to eat the right amount of different incisor, premolar. Gather and record data accurately in a variety of ways. types of food Interpreting data. Exercise for humans is important for a healthy body Makes statements on findings from enquiries using simple and mind. scientific vocabulary, drawings, labelled diagrams etc. The importance hygiene - staying fit and clean Report findings both in written and oral form. Use results to draw simple conclusions, making new KS2 – Knowledge and Skills • Y3/Sp – AIH - Different parts of the human body and predictions and raising further questions. Identifies difference, similarities or changes related to their functions, food groups, skeletons and muscles, simple scientific ideas and processes (Pattern seeking) differences and similarities in the diets of humans and animals Illustration Application/Outcomes Concepts identify and name a wider range of body parts, including • Teeth are part of the human body and play a vital role some internal organs (large intestine, small intestine, brain, in the preparation of food for the digestion process. lungs, heart, stomach, oesophagus) • The body contains 'organs' – each of which plays a describe the role of each organ in the digestive system different role in keeping humans healthy identify the different types of teeth in humans and their Animals get required nutrients and energy from food simple functions Humans have baby teeth and then adult teeth Investigate the effects on sugar on teeth Premolar Interpret and construct food chains Compare teeth of humans and animals, considering implications on their diets. Other/Cross Curricular Links Adaptation for SEND PSHCE – How do we stay healthy? The effect of cigarettes, sugar on teeth Differentiated worksheets PSHE – Staying healthy Images and pictures used to decrease need for writing