

HOW WE





LIVING THINGS AND THEIR HABITATS

PSHE

WE WILL BE LEARNING:

- TO KNOW HOW TO HAVE A BALANCED ITEFSTYLE.
- TO KNOW HOW TO KEEP MY MOUTH AND TEETH CLEAN AND HEALTHY.
- TO KNOW SOME COMMON MEDICINES AND WHAT THEY ARE USED FOR.



READING

FLUENCY: WE WILL CONTINUE TO IMPROVE OUR SKILL AT READING WITH ACCURACY AND SPEED.

NON-FICTION TEXTS WILL BE USED TO HELP US TO GAIN NEW KNOWLEDGE ABOUT OUR NEW GEOGRAPHY TOPIC - 'HOW WE LIVE.' AS WELL AS SCIENCE 'LIVING THINGS AND THEIR HABITATS'

WE WILL APPLY OUR READING SKILLS TO ANSWER A RANGE OF RETRIEVAL, INFERENCE AND APPLIED KNOWLEDGE QUESTIONS.

PHYSICAL EDUCATION

WE WILL BE LEARNING:

- COMPETE IN A RANGE OF ATHLETICS EVENTS
- IN PREPARATION FOR SPORTS DAY, WE WILL BE DEVELOPING OUR SKILLS IN RUNNING, JUMPING AND THROWING EVENTS.
- WE WILL BE LEARNING ABOUT WHAT IT MEANS TO TAKE PART IN HEALTHY COMPETITION.

WRITING

WE WILL BE READING THE BOOK

VARJAK PAW By SE SAID



WILL BE LEARNING HOW TO:

- WRITE A NARRATIVE FOCUSING ON PLOT - INSPIRED BY VARJAK PAW
- WRITE PERSUASIVE TEXTS FOR AN INTENDED AUDIENCE ABOUT HUMAN IMPACT ON THE ENVIRONMENT

COMPUTING

WE WILL BE LEARNING:

- HOW THE INTERNET MAKES THE WORLD WIDE WEB POSSIBLE.
- To use and combine a range of programs on multiple devices.
- TO DESIGN AND CREATE CONTENT ON A
 DIGITAL DEVICE, CHOOSING THE
 PROGRAMS AND CONSIDERING THE
 INTENDED AUDIENCE.
- TO WORK COLLABORATIVELY WITH ON A SHARED PROJECT, SUCH AS AN ANIMATION OR FILM

MATHS

WE WILL BE LEARNING ABOUT: MEASUREMENT

- MEASURE AND CALCULATE AREA AND PERIMETER
- CONVERT BETWEEN DIFFERENT UNITS OF MEASURE
- CALCULATE AND SOLVE MEASUREMENT AND MONEY PROBLEMS

GEOMETRY - SHAPE

- COMPARE AND CLASSIFY GEOMETRIC SHAPES
- IDENTIFY ACUTE AND OBTUSE ANGLES

HOME LEARNING

YOU CAN HELP ME AT HOME BY:

- SUPPORTING ME TO LEARN MY
 WEEKLY SPELLINGS AND SPOT SPELLING
 PATTERNS IN OTHER WORDS
- TESTING ME ON MY TIMES TABLES TO ENSURE I AM BECOMING FLUENT ALL THE WAY UP TO 12X12
- LISTENING TO ME READ EVERY DAY AND ASKING ME QUESTIONS ABOUT THE STORY