**STUNNING STARTER**

* Stanley Park Day – PE /science link to looking after your body. Art – drawing & sketching skills,

**Medium Term Plan**

**FANTASTIC FINISH**

* End of year healthy picnic with parents on the field on self-made picnic blankets and designed healthy plates

**Speaking and Listening**

**Reading**

Word Reading

Comprehension

**Writing**

Phonics and Spelling

Punctuation

Vocabulary

Sentence and Text

Handwriting and Presentation

Composition

Story

Information

Poetry

**Science**

Working Scientifically – Planning

Working Scientifically – Recording Evidence

Working Scientifically – Conclusions

Plants

Animals, including Humans

Life Processes

All Living Things

Habitats

Everyday Materials

Changing Materials

Light and Sound

Electricity

Forces and Magnets

**Mathematics**

Problem Solving

Communicating

Reasoning

Number and Place Value

Mental Maths

Operations – Addition

Operations – Subtraction

Operations – Multiplication

Operations – Division

Fractions and Decimals (KS1)

Fractions, Decimals and Percentages (KS2)

Algebra (KS2)

Ration and Proportion (KS2)

Geometry – 2D Shapes

Geometry – 3D Shapes

Position and Direction (KS1)

Position and Movement (KS2)

Measures – Length

Measures – Mass

Measures – Capacity & Volume

Measures – Time

Statistics – Processing and representing data

Statistics – Interpreting data

**Physical Education**

Swimming and Water Safety

Running & Jumping

Throwing & Catching

Flexibility, Technique, Control and Balance

Co-ordination, Agility & Strength

Movement & Pattern

Healthy & Active Lifestyle

**Computing**

Finding Things Out

Making Things Happen

Programming

Sharing & Reviewing

Investigating & Exploring

**Art & Design**

Drawing

Painting

3D Modelling

Printing

Textiles

**Design & Technology**

Design

Make

Evaluate

Axis, Pulleys and Gears

Electrical and Mechanical Components

Food Technology

Mechanisms

Structures

Textiles

**Geography**

Geographical Enquiry

Geographical Skills & Fieldwork

Location & Place Knowledge

Human and Physical

Sustainability

**History**

Finding Out About the Past (Enquiry)

Finding Out About the Past (Chronology)

Historical Events

Lifestyles of People in the Past

Significant People in the Past

**Religious Education**

Learning about Religion

Learning from Religion

**Modern Foreign Languages**

Listening and Responding

Speaking

Writing

**Music**

Play and Perform

Improvise and Compose

Listen and Understand

Musical Notation (KS2)

History of Music

**PSHE**

Health & Wellbeing

Relationships

Living in the Wider World

Term: **Summer**  Class: **Kestrels**  Teacher: **Mr Cooper / Miss Barlow**

|  |
| --- |
| **Writing Genres** |
| Story | Poetry | Non-chronological | Instructions |
| Newspaper reports | Letters / Diary | Play Scripts | Recount |
| Persuasive | Explanation | Biography | Autobiography |

**KEY EVENTS**

Trip to Stanley Park

Visit from dentist

Family picnic with foods from our garden

**ART / DT**

- Strengthening structures

-- Shading and sketching (fruit and plants)-

- Sewing

**ENGLISH**

Poetry – explore, analyse and use models to write own versions. Haiku, limerick, kennings

Read and write explanations and non-chronological reports about the human digestive system, skeleton, growth and health requirements.

**COMPUTING**

* Word processing skills
* Presenting Data

|  |
| --- |
| **Texts**  |
| Poems about plants/ food/ bodies | Explanation texts on digestive system, skeleton and teeth.  | Inside my body | George’s Marvellous Medicine  |

**Healthy Humans**

**GEOGRAPHY**

-seasonality

- where do foods come from. Link to weather and climate

**SMSC/ PSHE / BRITISH VALUES**

Healthy bodies/ healthy minds

Visit from dentist

Visit from food specialist

**NON-NEGOTIABLES**

- Food Technology – (eat well plate)

- Practical Science Experiments (tower construction and protection structure, joint construction) linked to skeleton,

- English unit evident and embedded throughout the week.

Digestive system

**RE**

Sikhism – 5ks

Jesus – sacrifice

**MATHS**

Measures and conversions. Time, length, capacity, volume – link to picnic.

Geometry – compare and categorise 2D and 3D shapes, explain properties

Fractions, decimals and percentages – link to measure.

Statistics process and interpret data

MFL

**MFL**

Be aware of symbols and what they do. Name parts of the human body

**PE**

Athletics,

Healthy heads,

Striking and fielding

**OUTDOOR LEARNING**

Planting foods, gardening skills.

Parts of a plant, measuring growth

**SCIENCE**

- teeth

- food chains & classification

- human body: skeleton & digestive system.

**Name**