TOPIC

Health and wellbeing topic: The Science of me

EXPRESSIVE ARTS

Art with Miss Hay
Music with Mr Sheppard
P.E. with Mr Murdock

TOPIC/HEALTH & WELLBEING

In response to questions from the pupils, and with support from visiting teachers and agencies we will investigate a range of topics which include:

- Nutrition & digestion Our senses
- Physical health & exercise
- Mental health Sleep & relaxation
- Our brains and body systems
- Growing up, puberty/sex education

ADDITIONAL ACTIVITIES

All

April - Visit from Glasgow Science Centre BodyWorks workshop.

- Voar Redd Up around school.

May - Coronation celebration.
23rd - 26th May All pupils will
participate in either Health & Wellbeing
week or P7 trip to Unst.
June -Sports day.

Ρ7

Transition activities with pupils from cluster schools.



TECHNOLOGIES

- -Use Scratch coding to create games and animations.
- -Screen Education in Residence programme with Keiba Clubb.
- -Work through competency checklist, including tasks such as saving files within sub-folders, document editing skills, internet search skills etc.

LITERACY & ENGLISH

Reading

Focus on comprehension skills and ability to answer literal, inferential and evaluative questions.

Writing

- Look in-depth at the structure and vocabulary of persuasive advertising then write our own pieces.
- Personal, reflective writing related to transition/end of school year.

<u>Listening & talking</u>

Build confidence in making contributions to class and group discussions.

NUMERACY & MATHEMATICS

Decimals – understanding place value to 1 or 2 decimal points. Relating decimals to fractions work last term, use mental and written methods to add, subtract, multiply and divide decimal numbers. For some pupils this will also include work on money.

Percentages - linking percentages with fractions and decimals, calculating percentages of amounts, applying to daily life.

Measure - practical and written activities with length and weight.