

ENGLISH

This term our English work will be focused on fables. The children will read a range of fables, explore dialogue through drama, debate, moral messages and write letters using extended sentences. Finally, the children will write their own fables. Our non-fiction unit this term will focus on the presentation of information texts. This will be linked to our topic lessons this term. The children will write reports containing historical and geographical facts about our local area.

MATHS

Children will learn to multiply and divide two and three-digit numbers by one-digit numbers using the formal written methods. We will then explore fractions in different representations, for example, fractions of shapes, quantities and fractions on a number line. They explore and recap the meaning of numerator and denominator, non-unit and unit fractions. The children will then be introduced to fractions as decimals and decimals greater than 1.

P.S.H.E.E

This term the children will be developing their awareness of a growth mindset and how this leads to achievement. They will also have the opportunity to discuss ways of resolving conflict, expressing feelings and managing emotions

ESPAÑOL

Lengua Castellana: Antónimos; diminutivos y aumentativos. Sílabas tónica, átona; agudas y llanas. Verbos (infinitivo, tiempos), pronombres personales. Expresar opiniones, contar anécdotas. Ciencias Sociales: Derechos, obligaciones y normas. La vida en un pueblo o ciudad.

Year 4

Spring Term 1



BRITISH SCHOOL
TENERIFE

MUSIC

The children will learn to sing and to use their voices, to create and compose music on their own and with others and have the opportunity to progress to the next level of musical excellence.

ART

Children will explore the paintings of the local artist Mohamed Osman. They will learn to develop their techniques, including their control and their use of materials, with creativity, experimentation. They will also develop their observational drawing and sketching skills during topic lessons.

TOPIC – HISTORY/GEOGRAPHY

This unit of work will provide the children with opportunities to investigate the local area focusing on its main human and physical geographical features and how they may have changed. They will use a range of geographical skills including the use of maps, interviews, observations and fieldwork sketches. They will learn to present information in different ways.

COMPUTING

The children will develop their understanding of algorithms and explain how some simple algorithms work. We will use a range of programs to design, write and debug programs accomplish simple goals.

SCIENCE

Our science focus, this term is States of Matter and the children will be carrying out investigations which will involve comparing and grouping materials together, according to whether they are solids, liquids or gases. Children will observe that some materials change state when they are heated or cooled. They will also measure and research the temperature at which this happens in degrees Celsius (°C).

P.E.

Our PE this term will focus on invasion games and the children will be participating in hockey, football and tennis. The children will be learning how to work cooperatively to create a dance sequence in performance dance.