

'Treasure Island' by Robert Louis Stevenson

Information texts about Sahara desert and the Antarctic

Diary entries/ letter from the Ranulph Fiennes

Biographies and autobiographies

Writing poetry about global warming

Interviewing a fictional letter who has broken a World Record- children can create their own World Records!

Perspectives of Jesus

Meanings within Easter

Addition and Subtraction

Use rounding to check answers, solve multi-step addition and subtraction problems

Multiplication and Division

Square and cube numbers, multiply 4 digit numbers by 2 digit numbers, solve problems with factors, multiples, squares and cubes

Fractions

Mixed and improper fractions, add and subtract with different denominators, problems involving decimals

Properties of Shape

Properties of rectangles, regular and irregular polygons

Measurement/Statistic

Conversion, calculating volume, converting between units of time, line graphs and timetables.

Bullying
Going for Goals
Healthy Body and Mind

**TRANSGLOBE
ADVENTURE**

SIR RANULPH FIENNES

Spring Term

Locating countries and cities where World Records have been set

The terrain and the people of the Sahara

Different types of settlement in Sahara and Antarctica

Crevices and Crevasses- what's the difference?

Life cycles of animals
found in places
Ranulph Fiennes has
visited

Studying the life
cycles of humans from
birth to old age

Designing and
making soup to
keep warm in Arctic
conditions.

Studying the life cycles
of planets found on
tropical islands

How animals live in
the Sahara desert

Sir Ranulph Fiennes is an English explorer who has broken many world records. In this unit of work, the children will take part in a trans globe adventure. They must first prove they have got what it takes before passing through France and the Sahara Desert en route to the South and North Poles. They will need strength of character in order to push through the adversities they face along the way.

Researching World Record holders.

Using compass points and grid references to locate islands around the world

Creating warm and cold
sounds to represent
Sahara and Antarctica

Designing and making
soup to keep warm in
Arctic conditions.