

Maths:

☆☆

☆

☆

Statistics - tallying, graphs and answering questions Weeks 1 and 2

Measurement - Length and Height Weeks 3 and 4

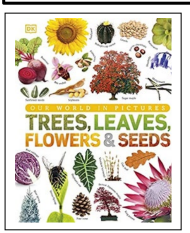
Measurement - Mass, capacity and temperature Weeks 5 and 6

Geometry - Position and direction Weeks 7 and 8

Measurement - time to the nearest 15 minutes Weeks 9 and 10

Number - adding, subtracting using

column method and problem solving



Weeks 11, 12 and 13

Science: What do animals (including humans) need to survive?

Science: What do plants need to survive?

Geography: What is it like to be at the seaside?

Geography: What are the key features of our continents and oceans? Geography: What are the key features of our continents and oceans?

RE: What do you need to be happy?

<u>PSHE:</u> Economic wellbeing - How can you look after your money? Being A responsible citizen - Do you know your rights as a child?

Computing: Purple Mash Scheme: Effective Searching, Making Music and

Presenting Ideas

Art: Aboriginal printmaking

art

Year 2 Summer Term

Topic for this term:
'Around the World in 80 Days'

Values: Resilience (and a reflection on previous values)

Staff: Mrs Atherton (Class teacher)
Mrs Chung (Teaching Assistant)



Phonics: "Read,

Write, Inc". Continue to help the children learn to read effortlessly so that they can put all their energy into comprehending what they read. The children will read their books to you at home using a "story teller" voice!





<u>Literacy:</u>

Information text Week 1 and 2
Persuasive writing Week 3 and 4
Description and story Week 3 and 4
Recount Week 7 and 8
Description and story Week 9 and 10
Instructions Week 11 and 12
Poetry and Ideas Week 13



PE:

Moving, balancing and stretching
Activities for the whole family

Music:

Rhythm, beats, rests and percussion. Charanga Yumu

