## YEAR 3 SUMMER



Be safe and healthy
Be confident
Be trustworthy and honest
Be a lifelong learner
Be respectful

## What happens in Year Three this term?

## Days to remember:

- PE on Monday
- PE on Tuesday
- Homework due in on Wednesdas
- New homework given out on

Friday

- New spellings set on Friday
- Reading books changed on

Monday

## Summer 1 Topic

## Tremors

This half term, the topic has a geography focus, with children learning about earthquakes. The children will learn about the structure of the earth. They will also be able to explain what causes an earthquake, how to measure an earthquake and how to stay safe in an earthquake.

In English, we will be looking at a range of nonfiction books and using these to create a nonchronological report on earthquakes. We will also be reading 'How I survived the San Francisco earthquake'.


In Mathematics, the children will learn fractions, with a focus on equivalent fractions and adding and subtracting fractions. There will also be a focus on telling the time (to 5 minutes) and the 24 hour clock.

In Science the children will be learning about forces Rocks. We will be learning about different of rocks and their properties. We will also be looking at how fossils are formed and how soils are made.
$6 \times 3=18$
$6 \times 4=24$
$6 \times 5=30$
$6 \times 6=36$
$6 \times 6=42$
$6 \times 7=48$
$6 \times 8=48$
$6 \times 8=54$
$6 \times 9=60$
$6 \times 10=60$

## Are you practicing your KIRFS (Key Instant Recall Facts)?

$6 \times 11=66$
Summer 1:
6 times tables
(multiplication and division).

Summer 2:
11 times tables
(multiplication and division).

## Summer 2 Topic

## Tribal Tales

This half term, the topic has a focus on historical understanding. The children will learn all about the Stone Age and will gain an understanding of what life was like back then.

In English, we will be reading a range of both fiction and non-fiction books, based around the Stone Age. The children will be working towards writing a newspaper report.


In Mathematics, the children will learn about angles, such as right angles. They will develop their understanding of 2 D and 3 D shapes and will explore capacity.

In Science, the children will be learning about plants. The children will be develop their understand of the function of plants. They will also explore the part that flowers play in the life cycle of flowering plants.

