English: In English we will fly to different places in our reading. We will learn about different kinds of writing. We will practice some of these ourselves. (Stories, instructions and biographies). We will follow the N.C. for Spelling Punctuation and Grammar.

History: In History we will fly back in time to Roman Britain. Through our text, 'The thieves of Ostia', we will learn about the Romans. We will discover why they invaded Britain and who fought back. We will consider what impact the Romans had on Britain and their legacy.

DT and Art:

In DT we will design and make a 3D landscape and a Roman meal. In Art we will explore sculpture and make our own.

<u>Computing:</u> In computing we will develop our knowledge and skills about how computers work, algorithms and programming.

Topic: A magic carpet ride.

<u>Texts:</u> The Thieves of Ostia, How to Train Your Dragon, Otterline and the Yellow Cat, Dragonory and other stories. Mrs Longley, Mrs Cooper and Class 3
Autumn Term 2018/19

PE: In P.E. we will be improving our skills of coordination and balance.

RE: In R.E. we will learn about the Bible and how Christians try to imitate Jesus in the way they lead their lives. We will also learn about the Cornish rebellion in of 1549.

MFL: In French we will learn to ask for and give basic information about ourselves

PSHE: In PSHE we will be looking at; our strengths and weaknesses, our emotions and making decisions. We will think about what it means to take responsibility.

<u>Music:</u> In music we will listen to a wide range of music from different traditions and we will and use our voices to perform songs in our Christmas production.

Geography: In Geography we will fly around the world learning about different Continents and Oceans. We will learn how to use maps and compasses to travel to far off places. We will take a ride across the U.K to discover different ways in which people live and use the land.

<u>Mathematics:</u> In maths we will follow the N.C. developing and improving our mathematical skills in addition, subtraction, multiplication, division, fractions, measurement, geometry and statistics.

Science: In science we will learn about Magnets and Forces, Rocks Fossils and Soils and different types of materials and their uses. We will carry out experiments and learn

about fair tests.