

English

- To practice and improve spoken presentation and expression.
- To be able to use apostrophes to show possession and contractions.
- To learn about word classes and how inflections can influence their meanings and class.
- To learn how to use the active and passive voice and understand the reasons we use them.
- To improve our spoken presentation by looking at intonation and stress of important words and phrases.
- To learn specialized non-fiction vocabulary and implement it into our own writing.
- To understand the uses of relative clauses and how we should use them in our writing.
- To be able to use a wider range of punctuation including dashes, brackets and semi-colons.
- To be able to punctuate our writing which is inclusive of speech.
- To learn different language conventions and typical features of specific types of texts.
- To learn grammatical features of different texts and identify their significance.

Mandarin

In term 2, the Chinese pronunciation system and Chinese written characters will be introduced while practical Chinese speaking and listening skills will be the main focus. Students are expected to be keen on learning Chinese via fun and interesting class activities like games, role plays, movies, songs and dances.



Mr Charles

Year 6

Term 2

2019-20

Curriculum Overview for Parents



Maths

- Written division where the answer has two decimal places.
- Multiplying and dividing decimals by powers of 10.
- Adding and subtracting decimals by decimals and whole numbers.
- Multiplying and dividing decimals by decimals and whole numbers.
- Converting units of measurement, including length, mass, volume and time.
- Solving word problems about converting units of measurement.
- Solving problems which involve mixed value conversions such as kilograms/grams, litres/millilitres and kilometres/metres.
- Finding percentages of numbers and quantities.
- Deducting and adding values based on percentages.
- Finding percentage changes and comparing with percentages.
- Using ratio to compare quantities and numbers.
- Solving word problems about ratio and comparing quantities.
- Beginning to identify and use basic algebraic patterns.
- Writing and evaluating basic algebraic expressions.
- Attributing value to x and completing problems using x as a value

Thai

เรื่อง ประโยคเพื่อการสื่อสาร

เรื่อง บทประพันธ์

เรื่อง สำนวน สุภาษิต คำพังเพย

เรื่อง การอ่านแผนที่ แผนผัง กราฟ และแผนภูมิ

เรื่อง มาตราตัวสะกดที่ตรงแม่

IPC

Extreme Survivors

If you lived in a harsh environment, like the driest desert, your body and behaviour would need to adapt in order to survive. A cactus in the desert adapts by growing a thick stem to store water. But how would you survive if you were a small fish in the deepest, darkest ocean? We'll be finding out:

- How living things survive in the hot, dry desert
- How animals adapt to living in freezing cold temperatures
- About the fish that live in the deepest parts of the ocean
- How cave-dwelling creatures adapt to life inside the cave
- How animals live in the highest places on Earth
- About a variety of food chains and webs
- About the effects of global warming

Express Yourself

Our feelings are complicated and changing. Sometimes we feel like we are 'on top of the world' but at other times we feel sad without really understanding why. The way we are feeling affects our behaviour and the behaviour of people around us. We are going to find out why we have different feelings and whether animals have feelings too.

- Be able to discriminate between evidence and opinion
- Understand the importance of using evidence to test scientific ideas
- understand their own responsibilities in the groups to which they belong
- Understand that the way in which people fulfil their responsibilities affects the lives of others
- Understand that the behaviour of individuals has an effect on the lives of others
- Be able to enquire into the nature of groups and social institutions and their effects on people's lives