Writing

Manfish

Be inspired by the world under the ocean and learn the remarkable inventions and legacy of Jacques Cousteau. Write a creative biography about the man behind modern day scuba diving.

Sky Chasers

Get into the rhyme and rhythm in our performance poetry unit linked to the text 'Sky Chasers'. Use your imagination to create narratives to grab the readers attention and write through the eyes of key characters.

Reading/Book List

Reading gives us a place to go even when we are staying where we

Recap and revisit all the different reading skills to support our understanding of the text.

All aboard the pathways to reading, picking up along the way new vocabulary, sentence structures and punctuation in practice.

Imagine a world of dreamers before flying was ordinary...how did those dreamers figure out the secret of flight? Inspired by Neal Jackson's original idea- and by history itself-Emma Carroll reimagines the story of the first ever hot-air balloon.

How many of the books have you read from 'the hundred books to read in Year 5 & Year 6' list? Keep checking out the list on the web-

Grammar

Recap on the grammar you have learnt throughout the year. Use your skills to impact the reader in your future writing.

Spelling

Join in spelling games and help your friends learn their homophones. Become a dictionary detective and think like a thesaurus.

Revise the spelling patterns and key words from key stage two. Develop your methods for learning spellings through a range of kinaesthetic, visual and auditory techniques.

Complete the 'Ed-Shed Challenge' each week and race your friends to play as many games as you can in a week.

Trips, Experience &

Enrichment

Sports Enrichment

First Aid Training

Petty Pool Residential

End of Year Celebrations

Science

Living things and their habitats.

Develop your skills of identifying and classifying plants and animals through keys and tables. Use your presentation skills to show your results. Become familiar with different types of animals, humans and life processes they share.

STEM

It really is rocket science! Create a rocket balloon which travels the furthest.

Soapy Stress—become an engineer and investigate how different materials react under pressure.

Build your own robot and use mathematical modelling to build your own avalanche

Music

Delve into Indian music and learn all about the variety of styles. Use our key piece to develop singing in 3 part harmonies. Create a rhythmic piece for drums and percussion instruments. Finish by keeping a steady beat by dancing to bhangra music.

Whilst 6PV begin their journey learning to play brass and finish the year with an amazing concert.

YEAR 6 SUMMER

Geography and History

Geography—What makes the earth angry?

Locate famous volcanoes around the world and understand the key factors that cause eruptions. Find out about natural disasters around the world and investigate how this impacts on how the land is inhabited.

History—Early Islamic Civilisation

ity in a range of athletic events.

range of striking and fielding games.

ing and dodging skills.

your scores over the unit.

Journey your way through the city of Bagdad stopping off to practise the art of geometric patterns. Discover the key inventors from the time and understand the origins of algorithms. Finish your trip with a visit to the Islam Bagdad House of the Wise One.



the names of all the rides. Describe your own imagi-

MFL

Come with us on a virtual trip to the funfair learning nary theme park including all the attractions and treats you can buy there!

PSHCE

Living and Growing

Learn how your body changes through puberty and know how a baby is made and born.

Understand why it is important to have self respect. Know that love can have different meanings. Understand the physical and emotional changes during puberty. Understand how babies are made and consider their needs before and after birth.

Become high school ready by looking at ways to prepare yourself and support your peers through the transition from Year 6 to 7.

Art

P.E.

Do you know your Lichtenstein from your Warhol?

Could you be the next Olympic athlete? Develop your sporting abil-

Follow the rules and of dodgeball developing your throwing, catch-

Develop your practical skills in order to participate, compete in a

Challenge your speed, stamina, strength, coordination, balance and

agility. Show tenacity and resilience as you record and improve

Develop your skills of mixing media and complimentary colours to produce your very own POP art and represent every day objects through different perspectives.

As one door closes another door opens. Prepare for high school with a piece of transition art.

DT

Take a trip to the island of St. Lucia. Compare the fruits at home with fruits grown on the Windward group of Caribbean islands. Investigate nutritional values to inform your designs. Use your prior knowledge of health and hygiene to create a cocktail fit for the end of year party. Evaluate our designs together to choose the perfect party drink.

R.E.

Does belief in Akhirah (life after death) help Muslims lead a good life?

Children will explore how the Qur'an explores life after death. The children look at what influences them to make good choices in their lives and at the teachings of Islam and how this motivates Muslims to lead good lives.

How do inspirational people impact on how Humanists live

Finally we explore why influential people may have an impact on our lives today and looks at the influence in humanism.

Maths

Can you handle your data? Collect your stats and present

Do you know your acute from your obtuse? Develop your geometry skills through investigating the properties of shape. Reflect, translate and rotate your shapes to create new positions.

Check the vital statistics and know your pie charts from your

Consolidate your mathematical skills in arithmetic and reasoning and embed your learning to become high school

Computing

E-safety

Programming skills-Rodo Codo?

Physical Programming?

Parents welcome ...

Useful Web addresses:

http://www.bbc.co.uk/bitesize/ks2/

www.primaryhomeworkhelp.co.uk/

https://www.spaq.com/

https://www.topmarks.co.uk/

https://www.spellzone.com/

Curriculum Priorities

Aspirations—provide experiences which show children the wide range of possibilities available to their future

Tenacity and resilience-promote high levels of resilience, confidence and independence in children when tackling challenging

Creativity—Use imaginative teaching strategies to promote high levels of enthusiasm for, participation in and commitment to learning

Be the best you can be!

- -Be Safe
- -Be Kind
- -Be Respectful
- -Dream Big!

