WHAT IS YOUR YEAR 7 CHILD LEARNING THIS HALF TERM?

| _ | | | | | | | |
|------------------|--|-------|---|---------|---|-----------|---|
| APEX | In APEX, students will learn about sense of self, own and others' identity as well as Multicultural Britain and the positive things that this brings to our society today. They will look at Human Rights throughout this module and the impact they have. | ART | In art, students will develop their understanding of colour. Applying knowledge and developing skills in painting, drawing and collage. Students will be experimenting with Photoshop and digital manipulation as well as learning about key artists such as: Jasper Johns, Pablo Picasso, Sonia Delaunay and Beatriz Milhazes. | BIOLOGY | In biology, students will learn about different cells, which are the smallest living units that build up to form organisms. They will gain an understanding of the different roles and adaptations of different cells. | CHEMISTRY | In chemistry, students will explore the three states of matter and the changes between them. |
| COMPUTING | In computing, students will learn how to organise their work, develop skills in office software (such as word processing) and working collaboratively. | Z Z | In DT, students will develop their knowledge and understanding of metal types and properties, whilst creating small aluminium animal inspired by an iconic design. | DRAMA | In drama, students will be introduced to basic drama skills whilst bringing the tale of Charlie and the Chocolate Factory to life. | ENGLISH | In English, students will understand how a writer presents heroic qualities within the protagonist as well as exploring moral challenges within society. |
| FOOD & NUTRITION | In food preparation and nutrition, students will develop an understanding the importance of eating food. They will discover the Eatwell Guide and dietary guidelines to help reference what is meant by a healthy and balanced diet. | SRAPH | In geography, students will gain an understanding of what geography is and make the distinction between human and physical features. Students will learn key geographical skills required for their future years studying geography. | HISTORY | In history, students will begin with an introduction to historical skills and concepts with a focus on Ancient Rome. | MATHS | In maths, students will be introduced to the core number work that underpins all our mathematics curriculum. They will build on their Year 6 work to develop confidence in calculations both with whole numbers, decimals and fractions. graphical and algebraic forms. |
| MFL | In French and Spanish, students will focus on phonics and the keys skills needed in language learning, by practising introductions; including names, ages and birthdays. | | In music, students explore rhythm through American Popular Styles using their voice and percussive sounds through clapping and tapping/use of djembe drums. | A H | In PE, boys will take part in a range of sports including: rugby, football, hockey, fitness, badminton, swimming, and gymnastics. Girls will take part in a range of sports including: netball, rugby, hockey, fitness, gymnastics, swimming, badminton and football. | PHYSICS | In physics, students will learn about a key concept in physics and will start to understand how energy underpins scientific understanding in general. |
| | In RS, students will discover how different people see the world around them and | | | | | | |



consider how they can be Philosophers, Theologians and Social Scientists in R.S

DRIFFIELD SCHOOL & SIXTH FORM

lessons.

We are delighted to share with you the subject specific content that your child will learn during this half term. On Thursday 9 October we will be holding our Year 7 Settling in Evening where you will have the opportunity discuss with your child's form tutor, how they have settled during the first few weeks at Driffield School and Sixth Form.