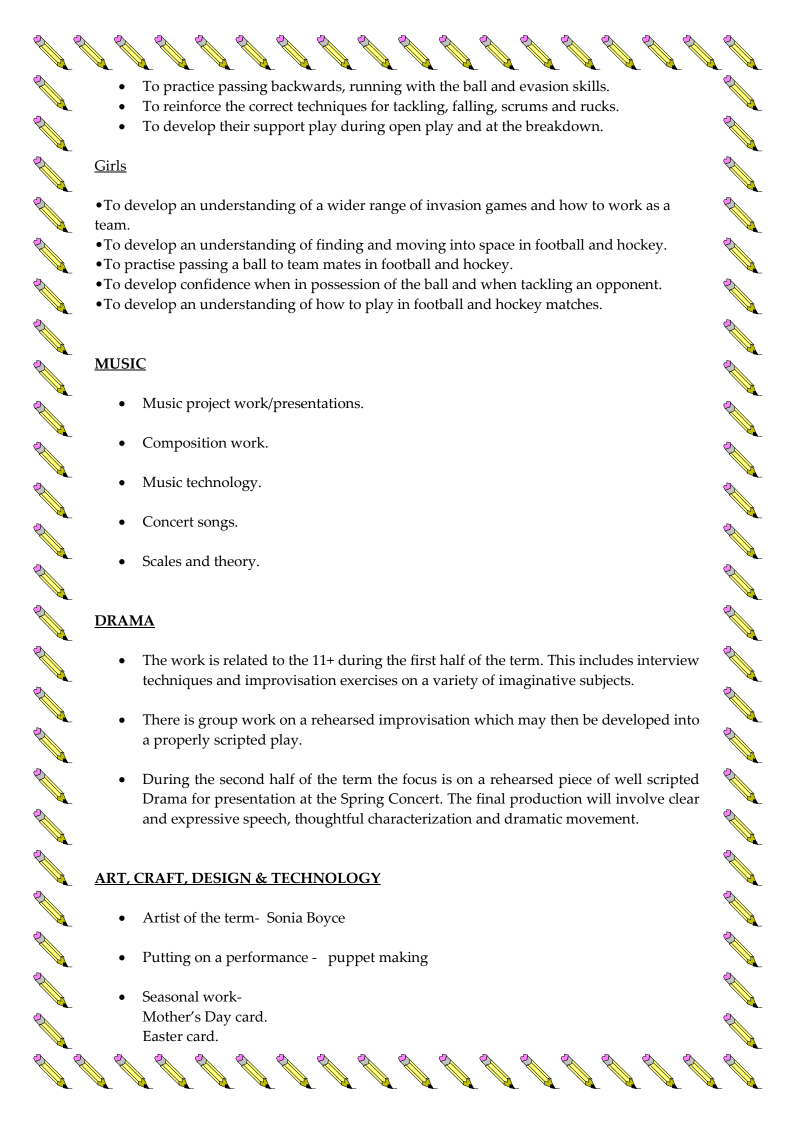
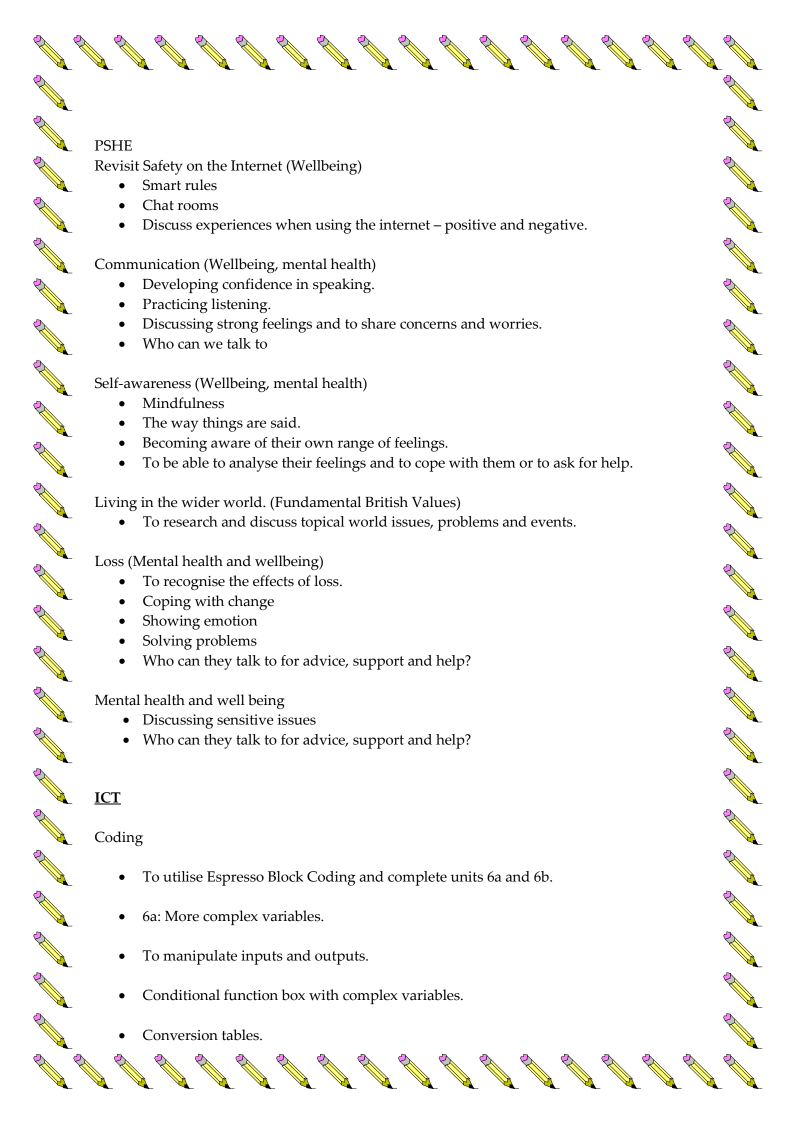
Year 6 Curriculum Overview Spring Term 1 & 2 **ENGLISH** The Year 6 course book forms an integral part of the curriculum and as well comprehension and writing activities there will be language revision work included on a weekly basis. Examination technique and practice continues with continuing focus on final preparation for the 11+ examinations. Preparation for the KS2 SATs will commence with a strong focus on the revision of grammar and punctuation. The children will be made familiar with the style of examinations that they will be taking and will have the opportunity to consolidate their reading comprehension skills extensively. This half term Year 6 explore a range of literature. The focus is on poems, plays and stories. 'Carrie's War' by Nina Bawden is studied in depth. **MATHEMATICS** Chines Tangram investigations and shape manipulation Balance investigation Factorial notation Circumference and area of circles Curves from straight lines Platonic solids and modification of 3D shapes Isometric drawing Historic methods of multiplication Scale drawing Tessellation

Going over any difficulties encountered with papers in preparation for Secondary Entrance Exams and review any topics or questions arising from exams taken. We begin preparation for SATs exams, reviewing all aspects of the curriculum including number, calculations and shapes and measures. As well as more varied presentation of question and style we also deepen understanding by tackling more open-ended investigations and problem-solving activities. **SCIENCE** Light Laws of reflection. Reflecting images. Exploring plane and curved mirrors. Periscopes and their uses. Shadows (penumbra and umbra). Investigating factors affecting the size of shadows. Ray diagrams. Light colour spectrum. **Ecosystems & Evolution** Factors impacting ecosystems. Photosynthesis - testing for starch and oxygen. Transport systems in plants. Feeding relationships and consequences of changes in food webs. Tropisms. Evolution and inheritance (genetic and environmental factors). **HISTORY** Rebuilding Britain:

The Hungry 30's Britain after 1945 Migration from the Commonwealth • The Windrush and Beyond - focusing on the reasons for it happening and the experiences of the people involved. Muticultural Britain. Carnivals and their Origins – Explorations of Reasons behind them. 1950's Britain and modern inventions. S S Visit to Bletchley Park. S S **GEOGRAPHY** Report of the second of the se Mountains, Rivers & Coasts: Pupils identify the features of Mountains, Rivers and Coasts. Pupils look at different environments and learn a lot of new vocabulary associated with these topics. Pupils investigate Rivers and Mountains around the World **LATIN** • Introduction to Latin, Romans in Britain and 'Minimus', our Latin textbook. Latin roots of English words. • Chapter 1: 'Meet the Family'. Masculine and feminine nouns; endings of verb 'to be' in the present tense; Learn to say 'Happy birthday'; Greek myth Perseus and Medusa • Chapter 2: 'Food, glorious food'. Latin adjectives and agreement with nouns; names of up to 11 animals in Latin; a dinner for the Governor; some commands in Latin; Greek myth of Icarus and Daedalus. • Chapter 3: 'Work, work, work'. Meaning of some verbs in the infinitive and how they change depending on who is doing the action; conjugated verbs in the first-person singular: 'I'; Greek myth Pandora's box. Chapter 4: 'The best days of your life'. A school day in a Roman household and Latin vocabulary relating to education; advantages and disadvantages of home education; Greek myth Echo and Narcissus.

Chapter 5: 'Romans and Britons'. Life in Britain before the roman invasion; conjugated verbs in the plural 'we'; adverbs. Recognising different word groups; nouns, adjectives and infinitives; consolidate knowledge of Roman numerals. Sell sells RE First Aid Training - in preparation for Secondary School Travelling etc. Continuing the Study of Famous People including: Emmeline Pankhurst Ghandi Nelson Mandela PE In Gymnastics, the children will use their knowledge of composing sequences to develop performances that meet certain criteria and demonstrate increased quality and complexity. They will perform different skills and agilities, using what they have learned about variations in speed, level and direction, with the aim of showing as much control and S S precision as possible. They will endeavour to set their routines to music, responding to timing and changes in rhythm or tone. In indoor athletics the children will learn to: • Recognise different throwing techniques and learn when to apply them to help improve accuracy, power and distance. • To develop underarm, overarm and push throwing techniques with items of varying size and weight. • Techniques to run at different speeds and for varying distances and to pace themselves in order to maintain the quality of their action. To demonstrate different jumps showing power, control and consistency at take-off and landing. **GAMES** They have increased opportunities to take part in Inter House or competitive fixtures. **Boys** To develop an understanding of moving and creating space in hockey. To develop passing a ball into space in hockey. To develop an understanding of how to play in a hockey game and be an effective team player. To reinforce the basic rules of rugby and be able to follow them in a game.





Maths challenges using variables. To design own app with 'x' and 'y' coordinates using detailed conditional function All a To design a clock app with multiple variables to use standard and 24 hour timers. 6b: Object properties. Generating random numbers with click events. Using parameters and property values. To design a football game with use of friction and speed. Changing parameters of swipe or mouse commands with friction in golf game. Use of free code to design own app with coding learnt. • Print Screening – capturing data.