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| **Art and Design**  This term AT SCHOOL the children will be:   * Making a house with lighting and a door buzzer. * Making a safety poster on using Electricity safely.   **RE**  This term AT SCHOOL the children will be:   * Learning about the Epiphany * Learning about Jesus and his ministry * Learning about Chinese New Year * Celebrating Easter   **PE/Games**  This term AT SCHOOL the children have:  Games on Monday  PE on Tuesday  Please ensure that your child has the correct PE kit and plimsols in schools each week.  **HOMEWORK**  In Class Three the homework will be:   * Maths and literacy work given each Friday on Sam Learning to be completed by the next Friday. * Spellings will be given every Friday and tested the following Friday. * Encourage your child to read for at least 15 minutes each evening. * Timetables weekly for a test on Friday. Revise 2x, 5x, 10x and learn 3x, 4x and 8x each week. * Books will come home each evening in your child’s book bag.Please complete the reading record book each day.   **CLASS VISITS**   * St John the Evangelist Church, Dyson’s Road. * Natural History museum – more details to follow. * -Other trips to be confirmed. | **St John & St James CE Primary School**  LOGO  **Spring Term 2018**  **Teaching Objectives**  **Year Three – St David Class – 3D**  **Class Teacher: Mrs Ritucci**  **This booklet will tell you what your child will be learning this term and contains some ideas for homework. We hope you will find this booklet helpful as you continue to support and encourage your child at home with their learning.** |
| **English**  This term AT SCHOOL the children will be learning –   * To rehearse and perform poems orally. * To create develop simple settings and plots. * To write playscripts, myths and legends. * To extend their reading skills by using inferences from texts to make predictions. * Retrieve and record information from non-fiction books * To use dictionaries and thesauruses to find definitions and meanings.   AT HOME you could:   * Encourage your child to read favourite stories and rhymes by different authors. * Read stories set in imaginary worlds, playsrcipts and non-fiction books. * You could encourage your child to join the local library, if they haven’t already. * You could encourage your child to write and keep a simple daily diary.   **Mathematics**  This term AT SCHOOL the children will be:   * Counting, ordering, writing and reading numbers to 1000 * Adding and subtracting numbers mentally and using written methods * Multiplying and dividing numbers mentally and using written methods * Learn to use roman numbers from I , V, X * Learning to tell the time on an analogue and digital clock. * Identify and use right angles. * Solve number problems, using addition, subtraction, multiplication and division.   AT HOME you could:  Play simple maths games to encourage quick number recall. | **Science**  This term AT SCHOOL the children will be learning about  **Electricity**   * How to make an electrical circuit * Which materials allow electricity to pass through them * How electricity is used for heat. * How to keep safe around electricity * Scientists – William Gilbert & Thomas Edision   **Forces and Magnets**   * Describing what effect push and pull can have on the direction, speed or shape of an object. * Give examples of magnets in everyday use * Describe the interaction of magnets in terms of the forces of attraction and repulsion. * AT HOME you could: * - Talk to your child about electricity used at home and how to keep safe. * Encourage children to investigate where magnets are used in the home or local environment.   **International Primary Curriculum ( IPC)**  The International Primary Curriculum ( IPC) is a 21st century curriculum which extends children’s knowledge, skills and understanding in subjects by developing personal attributes and supporting an international perspective in a way that responds to the changing world around us. IPC is an internationally-minded curriculum which is used in over 60 countries.  By using IPC we are able to nurture a love of learning and encourage the necessary key skills and personal qualities; such as team work, research and creativity, flexibility and thoughtfulness.  **This term’s topics are: ‘Bright Sparks and ‘ How Humans work’** |