|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Maths**  This year we will continue to use the **Maths – No Problem! Mastery teaching approach from Singapore.** For more information and parent videos, please visit the maths page of our school website: http://www.stjohnfisher-wigston.leics.sc h.uk/learning/curriculum/maths   * Image result for maths no problemStatistics and graphs * Fractions and decimals * Measurement: Time * Measurement: Money * Measurement: Mass, Volume and Length | | **English Skills**   * Non – Chronological Reports * Shape poems * Newspaper reports * Diaries * Narrative * Personification   Recommended book for Topic:   * The Firework makers daughter | | | St John FisherVoluntary Catholic Academy   **Pocket Plans for Parents**  Year 4      Lent 2022 |
| **RE - Come and see Topics - See separate Parent Letter**   * Community * Giving & receiving * Self-discipline | | **PE**  First Half Term   * Invasion game skills   Gymnastics (PE Coach) | | * **PE** * Second Half Term * Swimming * Dance |
| Image result for bonjour**French -** This term, Year 4 will be learning to:  Chez moi  This unit supplies pupils with the vocabulary they need in order to say where they live. By the end of the unit, they’ll have learned all of the vocabulary they need to give details about a variety of rooms and furniture. There is an introduction to basic verbs associated with the daily routine, in the first person. Pupils will be able to do activities to recap colours and numbers as well as learning new vocabulary in this unit. | | | | |
| **RSE**  **Module 1 - Unit 3 – Created and loved by God**   * What Am I Feeling? * What Am I Looking At? * I Am Thankful! | East Ward Community Primary School - Purple Mash**Computing**   * Spreadsheets * Writing for   different audiences   * Logo   In under 2 minutes, discover how to use the Parent Portal which gives you clear insight into your child's learning activities in Computing by [clicking here.](https://2simple.com/purple-mash/purple-mash-parents/) | | **States of matter**  This ‘States of Matter’ unit will teach the class about the differences between solids, liquids and gases, classifying objects and identifying their properties.  **Sound**  This ‘Sound’ unit will teach your class about how vibrations cause sounds and how sounds travel, as well as how sounds can change pitch and loudness. | |

Text

Description automatically generated with medium confidence

Graphical user interface, application

Description automatically generatedGraphical user interface, application, website

Description automatically generatedGraphical user interface, application, website

Description automatically generatedGraphical user interface, application, website

Description automatically generatedGraphical user interface, text, application

Description automatically generated

Graphical user interface, application, website

Description automatically generatedGraphical user interface, application, website

Description automatically generatedGraphical user interface, application, website

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Graphical user interface, application, website

Description automatically generatedGraphical user interface, application, website

Description automatically generatedGraphical user interface, application, website

Description automatically generated

Graphical user interface, text, application

Description automatically generatedGraphical user interface

Description automatically generated with low confidence