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| **Rabbit Class Summer Term**Please bring in your water bottle daily, this will be sent home for washing at the end of each day.**PE Days:** **Monday and Wednesday** - Please come to school in your PE kit. Girls with earrings please remove them before coming to school.(School Uniform Policy emailed out)**Reading Books:** Reading books will be changed every Friday, one book will be from our reading scheme, the other will be a sharing book. Children will read their book in a reading group in school before taking their book home. Children should read at least 3 times at home. **Times Table Rock Stars:** Children need to be practising their 2, 5, and 10 times tables by accessing the TTRS website at home at least twice a week. **Focus for our learning this term:****English:** Retelling a Narrative, Non Chronological Report, Poetry, Recounts and Character Descriptions.**Maths:** Time, Length and Height, Addition and Subtraction, Multiplication and Division, Statistics, Position and Direction, Mass, Capacity and Temperature. **Geography:** Rainforests and the UK, Physical/Human Features**Science:** Living Things, Animals and Plants | **Rabbit Class Summer Term**Please bring in your water bottle daily, this will be sent home for washing at the end of each day.**PE Days:** **Monday and Wednesday** - Please come to school in your PE kit. Girls with earrings please remove them before coming to school.(School Uniform Policy emailed out)**Reading Books:** Reading books will be changed every Friday, one book will be from our reading scheme, the other will be a sharing book. Children will read their book in a reading group in school before taking their book home. Children should read at least 3 times at home. **Times Table Rock Stars:** Children need to be practising their 2, 5, and 10 times tables by accessing the TTRS website at home at least twice a week. **Focus for our learning this term:****English:** Retelling a Narrative, Non Chronological Report, Poetry, Recounts and Character Descriptions.**Maths:** Time, Length and Height, Addition and Subtraction, Multiplication and Division, Statistics, Position and Direction, Mass, Capacity and Temperature. **Geography:** Rainforests and the UK, Physical/Human Features**Science:** Living Things, Animals and Plants |