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| **Hedgehog Class Spring Term**Please bring in a named water bottle daily, this will be senthome for washing at the end of each day.**PE Days:** **Tuesdays and Thursdays** - Please come to school in your PE kit. Please note PE days are likely to change at half term.**Reading Books:** Reading books and planners must be in school each day. Reading books will be changed every Friday. Children should read at home daily ideally, or at least three times a week. Please ensure any reading your child does at home is written in their planners. **Phonics:** Phonics spellings and activities will be sent home once a week. These will not be formally tested on in school but are words that children need to know how to spell by the end of year 1. **Focus for our learning this term:****English:**  Recounts, informal letters, poetry: nature, stories withfamiliar settings, recount from personal experience.**Maths:** place value, addition and subtraction within 20, length and height, mass and volume.**Geography:** Hot and cold areas of the world.**History**: Lives of significant individuals- Mary Anning and David Attenborough**Science:** Everyday materials and revisiting Animals  | **Hedgehog Class Spring Term**Please bring in a named water bottle daily, this will be sent home for washing at the end of each day.**PE Days:** **Tuesdays and Thursdays** - Please come to school in your PE kit. Please note PE days are likely to change at half term.**Reading Books:** Reading books and planners must be in school each day. Reading books will be changed every Friday. Children should read at home daily ideally, or at least three times a week. Please ensure any reading your child does at home is written in their planners. **Phonics:**Phonics spellings and activities will be sent home once a week. These will not be formally tested on in school but are words that children need to know how to spell by the end of year 1. **Focus for our learning this term:** **English:**  Recounts, informal letters, poetry: nature, stories withfamiliar settings, recount from personal experience.**Maths:** place value, addition and subtraction within 20, length and height, mass and volume.**Geography:** Hot and cold areas of the world.**History**: Lives of significant individuals- Mary Anning and David Attenborough**Science:** Everyday materials and revisiting Animals |