

BB Reading Round Up - Spring 1

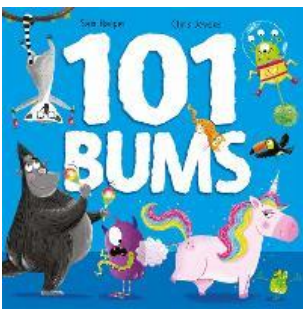
From Miss Moore



The Laugh Out Loud Book Awards (the Lollies) celebrates the best and funniest children's books in the UK and Ireland, voted for by children. The Awards have been running since 2016 and on February 17th this year, they announced the winners for 2022. If you love to laugh, you will love the Lollies!

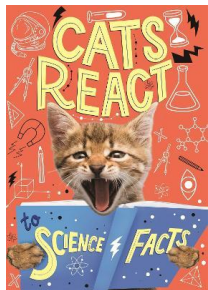
Check out the winning books below.

The best laugh out loud picture book



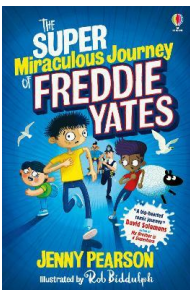
Featuring an array of animal bums - from little to large, and everything in between - this brilliantly silly picture book is sure to get children giggling. Just follow the bouncy read-aloud rhyme, then get ready to join in with the jiggy wiggly dance finale!

The Best Laugh Out Loud Book for 6–8 year olds



Share in the wonderment of science with a crew of crazy cats and measure your amazement, awe and disgust alongside their furry feline faces! This is a book for very young kids that love laughing at silly things but also good for getting them interested in science early.

The best Laugh Out Loud Book for 9–13 year olds



There aren't many books that can have you laughing out loud one minute, and tearing up the next, but The Super Miraculous Journey of Freddie Yates is one. This is the story of three boys on an incredible journey - a brilliantly funny, heart-warming adventure, sprinkled with miracles.





Next half term we will be celebrating World Book Day. This year, this falls on Thursday 3rd February (the first Thursday back after half term). We would love the children to come to school on that day dressed as their favourite book character – adults will also be dressing up to share with you their favourite characters!

To celebrate and encourage a lifelong love of reading at home and school, we are also running a sponsored reading event throughout the week beginning 28th February 2022. This ties perfectly into World Book Day! All money raised will go towards brand new books for our school libraries – please see our school dojo page for more information.

