Steam Mills Primary News

Happy New Year to you all!	Dates for your diary
Welcome back to the Spring Term. The children have all settled in well, although they are flagging as we approach the end of their first week back! There are many exciting learning opportunities planned for this term	11 th Jan Police Assembly 12 th Jan Severn Trent Assembly 18 th Jan Reception hearing and vision tests
including Chinese New Year which is being celebrated today in Class 3. By now, you should have received your log-in and information for our new learning platform. All the	2 nd Feb KS2 Cheltenham Town Hall 12 th Feb End of half term 22 nd Feb Return to school 23 rd Feb Class 1 start Gymnastics
planning and homework for your child will be available here. Don't forget to download the app on your phones/tablets etc as this will notify you when there is a message/calendar entry etc. Please let us know if you have not yet received your pack.	Superstars! 3rd Mar World Book Day Class 1 9/10th Mar Parents' Evenings Elliott and Riley M 24th Mar INSET Day (no school for pupils) Class 2 25th Mar End of term Dais, Ethan and Phoebe Class 3 Chloe and Jordon
 Next Monday the local police will be holding an assembly looking at Road Safety as part of the local community's drive to improve safety on the Steam Mills road. Later on this month, they will be working with the luniar to manitor the speed of vehicles travelling past the 	Class 4 Matthew Our Value: Self Esteem
 Juniors to monitor the speed of vehicles travelling past the school. Parents have let us know that there are unwanted visitors in school again! Please ensure that you check your child's hair regularly for head lice and treat if necessary. Many 	Definition: confidence in your own self-worth or abilities.
 thanks. Thank you to all of the family members who joined us for the Carol Service last term – it was lovely to share this 	Well done Zachariah (Class 2) – you were nominated at the end of last term for our Empathy board.

occasion with you.

Skills for Learning, Learning for Life