## Year 3

Check children's knowledge of previous Learn Its
Count in 10s and 100s from any 3 digit number
Count from 0 in multiples of $4,8,50$ and 100
Derive doubles of multiples of 10 up to 100 and their corresponding halves
Count up and down in tenths

| Term 1 | Learn the 3 times tables and their related division <br> facts <br> Learn 'teen doubles'- double 11, 12, 13 and 14. |
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| Term 2 | Learn 4 the times tables and their related division <br> facts <br> Learn 'teen doubles'- double 15, 16, 17, 18 and 19. |
| Term 3 | Learn 8 the times tables and their related division <br> facts |

