

## Abbey Meads Community Primary School Order of Times Tables/Division Tables

- Weekly test (30 questions in random order) for children in years 2 to 6.
- (Year 2 – 3 min, Year 3/4/5/6 – 2 min).
- There are 59 different test papers the children can work through which will ensure they are continually retested on tables they have already learned.
- Each test should be followed in order. *(8s were moved to follow 4s in Sept 2014)*
- The times / divide tables are mixed up so the children have to be able to do both.
- The children move to the next test once they have achieved 26+ on a test. If a child has been on the same test for a term they can move on to the next test e.g. if they have been on test 2a for a term they can be moved on to 5a but the teacher keeps a record that the child has not passed x2 and this must therefore be revisited.

(1) x2a (2) x2b (3) x2c (4) x10a (5) x10b (6) x10c (7) 4x5a (8) x5b (9) x5c (10) x2 5 10 (11) ÷2 (12) ÷10 (13) ÷5 (14) ÷ 2 5 10 (15) x and ÷ by 2 5 10 mixed (16) x3a (17) x3b (18) x3c (19) ÷3 (20) x4a (21) x4b (22) x4c (23) ÷4 (24) x8a (25) x8b (26) x8c (27) ÷8 (28) x 2 5 10 3 4 8 (29) ÷ 2 5 10 3 4 8 (30) x and ÷ by 2 5 10 3 4 8 mixed	(31) x9a (32) x9b (33) x9c (34) ÷9 (35) x11a (36) x11b (37) x11c (38) ÷11 (39) x 2 5 10 3 4 8 9 11 (40) ÷2 5 10 3 4 8 9 11 (41) x and ÷ by 2 5 10 3 4 8 9 11 mixed (42) x6a (43) x6b (44) x6c (45) ÷ 6(46) x12a (47) x12b (48) x12c (49) ÷12 (50) x 2 5 10 3 4 8 9 11 6 12 (51) ÷2 5 10 3 4 8 9 11 6 12 (52) x and ÷ 2 5 10 3 4 8 9 11 6 12 mixed (53) x7a (54) x7b (55) x7c (56) ÷7 (57) x2 5 10 3 4 9 11 6 12 7 8 (58) ÷ 2 5 10 3 4 9 11 6 12 7 8 (59) x and ÷ 2 5 10 3 4 9 11 6 12 7 8 mixed
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*Note: 3's and 4's come before 9's and 11's as younger children tend to be less confident with larger numbers and the finger / other patterns are not grasped well at this age. In 2014 the 8 times table moves to follow the 4s and the 10 times table moves to precede the 5s.*

*For those completing all of the above, we continue to challenge with random tests using all 'tables', including multiplication and division calculations involving decimals and more challenging timescales.*