

Roman Numerals – Progression through Key Stage 2

| | National Curriculum Target | Ideas for supporting your child |
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| Year 3 | Tell the time from an analogue clock including using Roman numerals from 1 to 12 (I to XII). | Look at Harbury Church clock – can tell the time together? Are there any other clocks you've seen that use Roman numerals? What would your age be in Roman numerals? |
| Year 4 | Read Roman numerals 1 to 100 (I to C). | Visit www.roman-numerals.org This website is full of lots of interactive games and puzzles. |
| Year 5 | Read Roman numerals to 1000 (I to M). Recognise years written in Roman numerals. | Can you spot date written in Roman numerals anywhere? E.g. at end of BBC programmes. What is your date of birth in Roman numerals? |

Times Tables – Progression through Key Stage 1&2

| | National Curriculum Target | Ideas for supporting your child |
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| Year 1 | Count in multiples of 2, 5 and 10. | Count up the change in mum's purse – group 2p, 5p and 10p together first. |
| Year 2 | Count in multiples of 3. Recall and use multiplication and division facts for the numbers 2,5 and 10 multiplication tables. | http://www.bbc.co.uk/bitesize/ks1/maths/multiplication/play/ This website has some interactive times tables games to play. Share out some raisins fairly between to friends. At the shops... if apples cost 12p each what would 2 cost? When baking... count how many cupcakes you've made in rows of 3. |
| Year 3 | Count in multiples of 4 and 8. Recall and use multiplication and division facts for the 3,4 and 8 multiplication tables. | Count number of wheels on certain amount of cars. Crazy conversations e.g. how many shoes 3 octopuses would need! Table bomb your child at different times and places! |

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| Year 4 | <p>Count in multiples of 6,7 and 9.</p> <p>Recall and use multiplication and division facts for multiplication tables up to 12x12.</p> | <p>Help your child write a rhyme for x sum really stuck on e.g. Relax, it's fine, $7 \times 7 = 49$!</p> <p>Explore some of the games at www.multiplication.com</p> <p>Everyday problem solving e.g. if 6 children want 4 fishfingers each, how many do we need to put under grill?</p> |
| Year 5& 6 | <p>Multiply and divide numbers mentally drawing upon known facts.</p> | <p>If your child has access to mobile technology, investigate some of the x tables Apps available.</p> <p>Keep going with tables games, quizzes and routines!</p> |