

## Mount Hawke Academy Multiplication Facts Overview

What our children need to know, when...

Year	Introduce	End of Year Expectations
1	Multiples of <b>2,5</b> and <b>10</b>	Count in multiples of <b>2,5</b> and <b>10</b>
2	Multiplication facts for <b>2,5</b> and <b>10</b> and related division facts	Know and recall multiplication facts for <b>2,5</b> and <b>10</b> and know related division facts
3	Multiplication facts for <b>3,4</b> and <b>8</b> and related division facts	Know and recall multiplication facts for <b>2,3,4,5,8</b> and <b>10</b> and know related division facts
4	Multiplication facts for 6,7,9,11 and 12 and related division facts	Know and recall multiplication facts for up to 12 x 12 and know related division facts Times tables assessment
5	Multiplication facts up to 12 x 12 and use them to multiply pairs of multiples of 10 and 100	Revision of multiplication facts for <b>up to 12 x 12</b> and know related division facts
6	Use knowledge of multiplication facts to derive quickly <b>squares of numbers</b> to 12 x 12	Revision of multiplication facts for <b>up to 12 x 12</b> and know related division facts