

Times Tables Homework Year 4 Autumn 2

Practice your multiplication tables and the related division facts every day. Children in Year 4 are expected to know every single multiplication and division fact up to 12X12! Every **Friday** you will complete a Mad Minute multiplication test - try and beat your score.

We will focus on learning the timetables below in lessons each week so practice them at home!

Week beginning 30 th October Learn 9 x	Week beginning 6 th November Learn 9 x	Week beginning 13 th November Learn 7 x	Week beginning 20 th November Learn 7 x	Week beginning 27 th November Review 8 x	Week beginning 4 th December Review 8 x	Week beginning 11 th December Review 8 x
$1 \times 9 =$ $2 \times 9 =$ $3 \times 9 =$ $4 \times 9 =$ $5 \times 9 =$ $6 \times 9 =$ $7 \times 9 =$ $8 \times 9 =$ $9 \times 9 =$ $10 \times 9 =$ $11 \times 9 =$ $12 \times 9 =$	one nine is _____ two nines are _____ three nines are _____ four nines are _____ five nines are _____ six nines are _____ seven nines are _____ eight nines are _____ nine nines are _____ ten nines are _____ eleven nines are _____ twelve nines are _____	$1 \times 7 =$ $2 \times 7 =$ $3 \times 7 =$ $4 \times 7 =$ $5 \times 7 =$ $6 \times 7 =$ $7 \times 7 =$ $8 \times 7 =$ $9 \times 7 =$ $10 \times 7 =$ $11 \times 7 =$ $12 \times 7 =$	Fill in the gaps $7 \times \underline{\quad} = 7$ $7 \times \underline{\quad} = 14$ $7 \times \underline{\quad} = 21$ $7 \times \underline{\quad} = 28$ $7 \times \underline{\quad} = 35$ $7 \times \underline{\quad} = 42$ $7 \times \underline{\quad} = 49$ $7 \times \underline{\quad} = 56$ $7 \times \underline{\quad} = 63$ $7 \times \underline{\quad} = 70$	$1 \times 8 =$ $2 \times 8 =$ $3 \times 8 =$ $4 \times 8 =$ $5 \times 8 =$ $6 \times 8 =$ $7 \times 8 =$ $8 \times 8 =$ $9 \times 8 =$ $10 \times 8 =$ $11 \times 8 =$ $12 \times 8 =$	Complete the sequence below: <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> 56 64 $?$ 80 88 $?$ </div> <div style="text-align: center;"> 8 16 $?$ 32 $?$ $?$ </div> </div>	