

New Olympic Time Table Award Scheme

At Sandon JMI School we are committed to equipping all children with mathematical life skills. Learning their times table is key.

Below are the times tables your child should know, as a minimum, by the end of each academic year. This is in line with national expectations.

By the end of Year 2	By the end of Year 3	By the end of Year 4	By the end of Year 5	By the end of Year 6
2, 5, 10 including division facts.	2, 3, 4, 5, 8, 10 including division facts.	All times tables up to 12 x 12 with division facts.	As Year 4 and related questions e.g. $1/9$ of 63 is 7. Knowledge of prime numbers to 19.	As Year 5 and a knowledge of prime numbers below 100. Identify common factors and multiples.

In Key Stage 1, children will practise their number facts until they are ready to take part in our new Olympic Challenge.

Olympic Challenge

Each week children will choose a times table. They may choose just one times table or they may choose a combination. When they have practised and feel confident that they are ready, they can then enter one of the award challenges below.

Finalist (24): 2, 5, 10 times tables

Bronze (30): 2, 3, 4, 5, 10 times tables

Silver (30): 3, 4, 6, 11 times tables

Gold (36): 7, 8, 9, 12 times tables

Championship (60): All tables

Olympic (100) All times tables

Having completed the challenge successfully, all children will receive a certificate during our weekly Celebration Assembly.