

# Attainment predictor for primary measures at the P3, P4, P6 and P7 stages

Developed by Tom Renwick  
at Maths on Track

This predictor can be used at any time in the session, though Nov and Mar are perhaps best. A confidential attainment analysis that helps to inform development planning and where best to target support is available from MoT

$$T = \square + \square + \square + \square = \square$$

Total number of pupils      number of pupils in P3      number of pupils in P4      number of pupils in P6      number of pupils in P7      **T**

$$R = \square + \square + \square + \square = \square \quad \frac{R}{T} = \%$$

Predictions for Reading      number of pupils in P3 expected to achieve level A or better in reading **85%**      number of pupils in P4 expected to achieve level B or better in reading **80%**      number of pupils in P6 expected to achieve level C or better in reading **86%**      number of pupils in P7 expected to achieve level D or better in reading **74%**      **R** **81%**      your schools predicted attainment % for reading

$$W = \square + \square + \square + \square = \square \quad \frac{W}{T} = \%$$

Predictions for writing      number of pupils in P3 expected to achieve level A or better in writing **85%**      number of pupils in P4 expected to achieve level B or better in writing **74%**      number of pupils in P6 expected to achieve level C or better in writing **75%**      number of pupils in P7 expected to achieve level D or better in writing **61%**      **W** **74%**      your schools predicted attainment % for writing

$$M = \square + \square + \square + \square = \square \quad \frac{M}{T} = \%$$

Predictions for Maths      number of pupils in P3 expected to achieve level A or better in maths **96%**      number of pupils in P4 expected to achieve level B or better in maths **81%**      number of pupils in P6 expected to achieve level C or better in maths **82%**      number of pupils in P7 expected to achieve level D or better in maths **70%**      **M** **82%**      your schools predicted attainment % for maths

Percentage figures are the averages for all Scottish primary pupils at P3, P4, P6, P7

Maths on Track for 5-14 maths support;  
visit [www.mathsontrack.com](http://www.mathsontrack.com)  
e-mail [tom@mathsontrack.com](mailto:tom@mathsontrack.com)  
phone 0141 332 2692