

Attainment predictor for secondary measures at the S2 stage (and S1)

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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

$$T_{S1} = \square$$

Number of pupils in S1

$$T_{S2} = \square$$

Number of pupils in S2

$$R_{S1} = \square$$

Predictions for Reading

number of pupils in S1 expected to achieve level E or better in reading

$$\frac{R}{T} = \%$$

your schools predicted attainment % for reading

43%

$$R_{S2} = \square$$

Predictions for Reading

number of pupils in S2 expected to achieve level E or better in reading

$$\frac{R}{T} = \%$$

your schools predicted attainment % for reading

64%

$$W_{S1} = \square$$

Predictions for writing

number of pupils in S1 expected to achieve level E or better in writing

$$\frac{W}{T} = \%$$

your schools predicted attainment % for writing

25%

$$W_{S2} = \square$$

Predictions for writing

number of pupils in S2 expected to achieve level E or better in writing

$$\frac{W}{T} = \%$$

your schools predicted attainment % for writing

52%

$$M_{S1} = \square$$

Predictions for Maths

number of pupils in S1 expected to achieve level E or better in maths

$$\frac{M}{T} = \%$$

your schools predicted attainment % for maths

26%

$$M_{S2} = \square$$

Predictions for Maths

number of pupils in S2 expected to achieve level E or better in maths

$$\frac{M}{T} = \%$$

your schools predicted attainment % for maths

60%

Percentage figures are the averages for all Scottish secondary pupils at S1 / S2

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