

Atom Prime Mock Tests

ATOM LEARNING



Mock Tests

Atom Prime allows teachers to easily administer full length, adaptive mock tests at strategic points throughout the academic year. These provide a useful data point on student attainment and, where appropriate, prepare students for any senior school entrance exams.

Atom Learning is the only online testing and learning platform partnered with Galore Park (an ISEB endorsed publisher).

Subjects include: English, Maths, Verbal-Reasoning and Non-Verbal Reasoning.



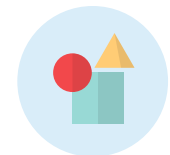
English



VR



Maths



NVR

What We Offer

Atom Mock Tests provide:

- An immediate personalised report with a full transcript including time spent per question
- An accurate age-standardised score (SAS)
- Stanine and decile rankings
- A comprehensive analysis on areas of improvement and strengths across all subjects
- AI-generated exam technique pointers
- Flexibility to administer in-class or remotely

Specific assessments:

- ISEB Pre-Tests
- GL
- CEM
- Grammar Schools 11+
- School-specific Tests
- London Consortium
- UKiset

Summary



Standard Age Score (SAS) 119

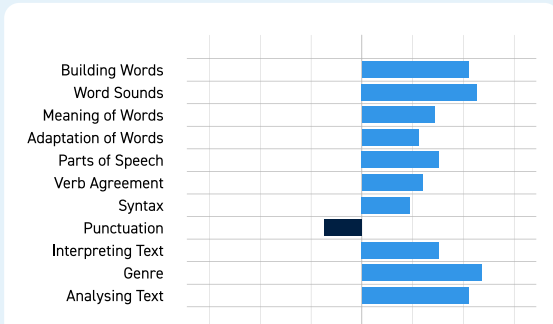
Sam achieved a standard age score in English of 119. This score was converted into a stanine of 8 and placed Sam in the 1st decile of their year group. Sam performed well in the test but should make sure they don't unnecessarily lose any marks due to rushing through questions. Sam should review Punctuation, Syntax and Adaptation of Words.

Questions Attempted 32 (out of 32)

Time Taken 15m 9s

Average Time per Question 28s

Ability Subtopic Breakdown



Probability that Sam will get an average difficulty question correct

The topic scores correspond to the probability that students will get an average difficulty question in that topic correct. As a general indicator, topics with bars on the right-hand side are those that students are performing well in, whilst on the left-hand side of the graph are areas that need a bit more work. If there is no bar for a topic, this means not enough questions have been answered in it to give an accurate score.



How does Atom Learning provide a robust test with accurate data?

Data

Atom's technology provides comprehensive reports for the overall cohort and individual student.

The summary report includes overall age-standardised scores, stanine and decile

rankings, individual age-standardised scores (SAS) and rankings per subject. This is based on all students using the Atom Learning platforms (approx. 150,000+ student sample size).

The SAS is a raw score that has been weighted by the student's age. The result of the standardisation is that an older student could get a higher raw score in the test than a younger student, but the younger student finishes with a higher standard age score overall. The standard age scores are mapped onto a normal distribution where achieving an SAS of 100 places the student at exactly average for

their year group. The distribution has a standard deviation of 15.

Real world testing experience at scale

More than 500,000 mock tests were completed through the Atom Learning platform last year.

Teachers at many of the leading prep schools administered tens of thousands of mock tests for their students and have been able to compare the Atom SAS with the same students' CAT4 scores.

Mock Test Pricing

(Prices per pupil, inc. VAT)

Maths & English Set **£5.50**

Verbal & Non-Verbal Reasoning Set **£5.50**

Complete Set **£7.50**

(Maths, English, Verbal Reasoning & Non-Verbal Reasoning)

10% discount when purchasing for 100 or more students

15% discount when purchasing for 150 or more students

20% discount when purchasing for 250 or more students

