

Age Performance Review

Compare the age performance of a class, group or year group on one test. Review each learner’s age-standardised score, actual age at the time of the test and the attainment age achieved on the test.

Age performance review [Select report](#)

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① Highlights

Name	Age-standardised score	Actual age at time of test	Maths age	Difference between actual age and maths age
James Jack	104	7:1	7:4	0:3
Kermit Johnson	Age out of range	6:2	7:9	1:7
Isla Kay	94	7:7	<7:1	<-0:6
Frieda Keeva	99	7:3	7:2	-0:1
Colm Koby	104	7:4	7:9	0:5
Elena Kris	104	7:4	7:9	0:5
Shanice Lacie	99	7:2	7:1	-0:1
Allison Lev			<7:1	<-0:1
Biff Luther			7:6	-1:6
Easter Mac			7:1	-0:9
Ronald Ra			<7:1	<-1:3
Ridley Rap			<7:1	<-0:5
Aimee She			<7:1	<-0:1
Newton Sinclair	90	7:11	<7:1	<-0:10
Eden Suzy	109	7:8	8:6	0:10

The difference between a learner’s actual age and attainment age is calculated for you and colour-coded to highlight if a learner is performing above, at or below their actual age.

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Age-standardised Score is calculated based on a learner’s raw score, adjusted for their age in years and months, and placed on a scale that compares the performance of a learner against others of the same age. This ensures that younger learners are not at a disadvantage to older classmates.

Attainment Age (Maths, Reading, and GPV/Spelling Ages) match the average chronological age of children who achieved a particular raw score in the standardisation trial. These can provide a quick indication a learner’s ability and are useful to monitor progress.