

SHERWOOD JUNIOR SCHOOL SATs results - Summer 2017

Below is a summary of our results of the tests taken by our year 6 children in May 2017. Since 2016, children in year 6 have to meet an expected standard based on expectations appropriate for their age. We can then compare our results to those nationally.

Subject	2016-School %	2017-School %	National 2017
Reading	49	60	71
Maths	72	82	75
Writing	72	78	76
EGPS	62	75	77
Combined	40	59	61

Percentage of children reaching the 'higher standard' in reading, writing and maths combined.

School	Local Authority	National
7%	8%	9%

The average scaled score shows how the school compares with the expected standard which is 100. There is no scaled score for writing as there is no national test for the subject. Instead assessment is through teacher assessment only.

Subject	2017-School	Local Authority	National
Reading	100.8	103.9	104.1
Maths	104.8	104	104.2

The progress of pupils is also measured from how they performed at the end of key stage one (year 2). This is then matched with pupils nationally. A positive progress score shows that pupils made more progress than children who achieved the same key stage two results.

Subject	2016-Ave Progress Score	2017-Ave Progress Score
Reading	-4.6	-3.79
Maths	-1.5	+0.99
Writing	-2.8	-0.68

Strengths	Weaknesses
<ul style="list-style-type: none"> • Significant increase in attainment and progress in all areas since 2016 <ul style="list-style-type: none"> • Significant increase in the percentage of children achieving age related expectation in all subjects combined • Above the national average in writing and maths in 2017 • Average scaled score in maths exceeds the LA and national figures • Significant increase in average progress scores in all subjects since 2016 • Positive progress score in maths in 2017 	<ul style="list-style-type: none"> • Below the national average in reading, EGPS and combined in 2017 • Below the national average for children achieving a higher level in reading, writing and maths • Average scaled score for reading is below national average

Updated October 2017