

End of Key Stage 2 Results

Children at The Chadderton Preparatory Grammar take part in the End of Key Stage 2 (Year 6) SATs and also take part in optional testing in Years 1, 2, 3 and 4. The Chadderton Preparatory Grammar is completely non-selective, which makes our academic success more pleasing.

By the end of Key Stage 2 national expectations for 2014-2015 were for children to have reached Level 4. Level 5 is a great achievement in KS2 SATs and shows the child is working at a high level.

During the academic year 2015-2016, levels were removed and replaced with children meeting age related expectations or children not meeting age related expectations.

Academic Year 2014-2015

The Chadderton Preparatory Grammar– Reading	
Level 5	22%
Level 4+	77.7%
Level 3	22% (SEN children)

The Chadderton Preparatory Grammar- SPAG	
Level 5	44.5%
Level 4+	77.7%
Level 3	22% (SEN children)

The Chadderton Preparatory Grammar– Maths	
Level 5	22%
Level 4+	77.7%
Level 3	22% (SEN child)

Academic Year 2015-2016

	Reading	SPAG	Maths
Mean Scaled Score	102	100.6	101.8
% meeting expectations	81%	81%	90.9%

Academic Year 2016-2017

	Reading	SPAG	Maths
Mean Scaled Score	105	105.6	105.8
% meeting expectations	100%	100%	100%

Academic Year 2017-2018

Level	Maths	Reading	GAPS
Exceeding	54%	77%	23%
Expected	38%	23%	69
Emerging	8%	0%	8%

Academic Year 2018-2019

Level	Maths	Reading	GAPS
Exceeding	15%	43%	50%
Expected	72%	57%	50%
Emerging	14%	0%	0%

Academic Year 2020-21

Level	Maths Boys	Maths Girls	Reading Boys	Reading Girls
Working at or higher ARE	84%	78%	82%	89%
Below ARE	16%	22%	18%	11%

Academic Year 2021-22

Level	Maths Boys	Maths Girls	Reading Boys	Reading Girls
Working at or higher ARE	82%	78%	82%	89%
Below ARE	18%	22%	18%	11%

End of Key Stage 2 SATS May 22
(Girls only in the class)

Level	Maths Girls	Reading Girls
Working at or higher ARE	80%	100%
Below ARE	20%	0%

End of Key Stage 2 SATS May 23
(Boys only in the class)

Level	Maths Boys	Reading Boys	GPS Boys
Working at or higher ARE	100%	100%	100%
Below ARE	0%	0%	0%