

EXS RWM		Attendance	
School	NAT	Cohort	Nat Y6
83%	60%	92.3%	92.9%

Total pupils	30
Pupils with KS1	30

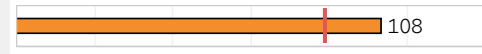
FFT

School Attainment Nat. 2022 Nat. 2019 VA 2022

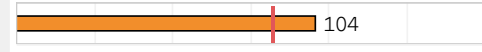
% Expected Read/Writ/Maths	83%	60%	65%	+22%
% Higher Read/Writ/Maths	17%	7%	11%	+7%
Scaled Score Read/GPS/Maths	108.5	104.3	105.2	+3.7
% Expected Reading	87%	75%	74%	+7%
% Higher Reading	43%	28%	27%	+11%
Scaled Score Reading	108.3	104.7	104.5	+2.9
% Expected Writing	87%	71%	79%	+14%
% Higher Writing	23%	13%	20%	+6%
Scaled Score Writing	104.2	101.3	101.8	+2.2
% Expected Maths	90%	73%	79%	+16%
% Higher Maths	40%	23%	27%	+15%
Scaled Score Maths	108.5	103.9	105.1	+4.6
% Expected GPS	93%	73%	78%	+17%
% Higher GPS	43%	29%	36%	+10%
Scaled Score GPS	108.5	105.1	106.4	+2.8
% Expected Science	90%	80%	83%	

Attendance (COVID X): X = Absent

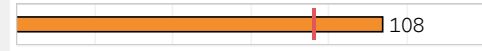
Reading Scaled Score



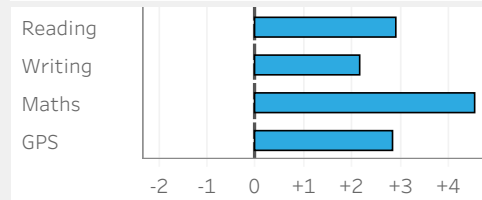
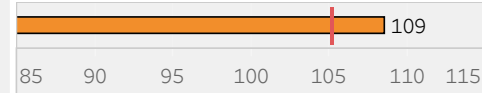
Writing Scaled Score



Maths Scaled Score



GPS Scaled Score



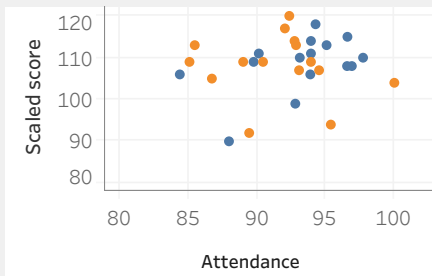
Pupil groups

	Pupils	Reading SS	Reading VA	Writing SS	Writing VA	Maths SS	Maths VA	GPS SS	GPS VA	Attendance
All Pupils	30	108.3	+2.9	104.2	+2.2	108.5	+4.6 ●	108.5	+2.8	92%
Female	15	108.1	+2.6	104.1	+1.0	106.1	+3.7 ●	108.7	+3.1 ●	92%
Male	15	108.5	+3.3 ●	104.2	+3.4 ●	110.8	+5.4 ●	108.3	+2.6	93%
Higher	10	112.5	+1.1	109.0	+1.4	113.3	+3.0 ●	115.2	+1.8	93%
Middle	17	106.9	+3.1 ●	102.2	+2.9	106.6	+4.8 ●	106.1	+2.6	92%
Lower	3	102.3	+8.2 ●	97.0	+0.6	103.0	+8.5 ●	100.3	+7.4 ●	90%
FSM6	4	102.5	+2.4	97.0	+1.4	103.3	+5.3 ●	103.0	+3.7 ●	86%
Sch Support	6	102.2	+1.7	98.2	-1.4	103.5	+4.1 ●	102.5	+2.3	91%
Not SEN	24	109.9	+3.2 ●	105.4	+3.1 ●	109.7	+4.7 ●	110.0	+3.0	93%
Autumn	15	108.5	+2.7	103.3	+1.6	108.6	+4.2 ●	109.1	+2.8	94%
Spring	8	108.9	+3.6 ●	107.3	+2.6	107.9	+4.2 ●	108.9	+3.4 ●	92%
Summer	7	107.3	+2.5	103.0	+3.0 ●	108.9	+5.7 ●	106.9	+2.2	89%

Show on X axis: Attendance

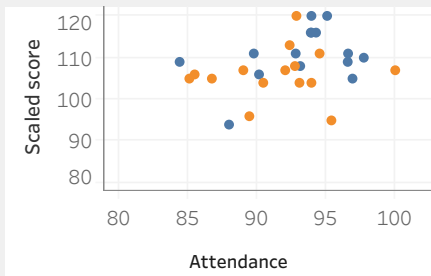
Scaled Score Reading

Female (orange) | Male (blue)



Scaled Score Maths

Female (orange) | Male (blue)



Scaled Score GPS

Female (orange) | Male (blue)

