

KS3 – Pupil Premium Report -Academic Year 2021-2022

Spring Term 2022

PUPIL DETAILS & PUPIL PREMIUM ELIGIBILITY	MAIN BARRIERS TO ACHIEVEMENT	RECORD OF INTERVENTIONS KS3 2021.22 FUNDING ALLOCATION = £5,000	IMPACT – OUTCOMES NEXT REVIEW - SUMMER 2022
--	-------------------------------------	--	--

Student	Year Group	Pupil Premium Eligibility Criteria			Barriers to Learning & Attendance & Behaviour RAGs No Improvement = R Some Improvement = A Significant Improvement = G				External Agency Involvement				LPS Pupil Premium Intervention Strategies Applied & Impact RAG No Impact = R Some Impact = A Good Impact = G										Achievement RAG Below Expected = R Expected = A Above Expected = G Accelerated = Purple							
		FSM	LAC	Service Child	Attendance	Behaviour	Pastoral	SEND	EWS	EP	Early Help	Other	1:1 / LISP	Assisted Transport	Rewards	Mentoring	PSP	AP	APTF	Additional EPS Time	Other	Maths	English	ICT	PSHE	Science	Sport	Art	Other	Other
Peter Bojan	9	✓				✓					✓			✓								L1 63%	L1 36%	L2 64%						
Case History deleted in order to comply with GDPR																														
Logan Wann	8	✓			94%	✓		✓		✓																				
Case History deleted in order to comply with GDPR																														
Uzaid Khan	9	✓			52%	✓	✓	✓	✓	✓	✓	✓						✓												
Case History deleted in order to comply with GDPR																														

Kyrrah- Leigh Seare	9	√			73%	√	√							√					E2 68%	E3 62%	E3 88%						
					Case History deleted in order to comply with GDPR																						
Amy Watson	7	√			100%	√	√	√		√		√		√	√				E2 42%	E2 76%	E2 56%						
					Case History deleted in order to comply with GDPR																						
Sheldon Dixon	9	√			√ 43%	√								√					E2 47%	TBA	TBA						
					Case History deleted in order to comply with GDPR																						
Abbie- Louise Dixon	9	√			88%		√	√										√		TBA	TBA	TBA					
					Case History deleted in order to comply with GDPR																						
Kiera Knight	8	√			95%		√	√										√		E2 37%	TBA	E3 68%					
					Case History deleted in order to comply with GDPR																						