

PE and Sport Premium Grant Expenditure

King's Academy Oakwood

2024–2025

1. Funding Allocation	Total funding grant correct?	Yes
	Unspent grant from 2024–2025?	No
	Carry forward from previous years?	No
2. CPD Spending	CPD spend this year?	Yes
	External training courses	£0
	Upskilling staff for swimming lessons	£0
	Internal learning & development	£5844.50
	Inter-school development sessions	£0
	Online training/resource development	£0
	External coaches supporting competence	£0
	Total CPD spend	£5844.50
Internal Activities Spending	Extra-curricular opportunities	£1641.64
	Sports competitions	£0
	Top-up swimming / aquatic opportunities	£0
	Active travel	£0
	Equipment & resources	£3234.28
	Membership fees	£75
	Use of educational platforms/resources	£0
	Total internal activities spend	£4950.92
External Activities Spending	School Games organiser network	£2966.54
	Inter-school competitions	£1292.64
	External coaching staff	£944.01
	Total external activities spend	£5203.19

Category Totals	CPD total	£5844.50
	Internal total	£4950.92
	External total	£5203.19
	Total PE & Sport Premium spent	£15,998.61
3. Opportunities in Sport	Targeted support for SEND / medical needs	Yes: CPD, specialist equipment, participation support, youth leadership
	Improved access for girls	No
	Support for disadvantaged pupils	Yes: subsidised clubs, community engagement, youth volunteering
4. Perceived Impact & Improvements	Staff confidence, knowledge, skills	Positive impact
	Engagement in physical activity/sport	Positive impact
	PE and sport supporting school improvement	Positive impact
	Broader/equal experience for pupils	Positive impact
	Increased competitive sport participation	Positive impact
	Achievements from funding	Increased attainment, activity, participation, CPD
	Impact on PE attainment	Positive impact
	Teachers' confidence & competence	Positive impact
	Extra-curricular participation	Positive impact
5. Sustainability	Sustained improvements from spending	Positive impact
6. Swimming & Water Safety (Year 6)	Year 6 cohort present	Yes
	% swimming 25m competently	83%
	% using range of strokes effectively	83%
	% performing safe self-rescue	100%