PE/Sports Funding Data Publication September 2016- July 2017

School Name: LANDSCOVE C OF E PRIMARY

Number of Pupils and Funding received:	
Total number of pupils on roll	102
Total amount of PE Money received (£)	£8440
PE co-ordinator	Anne Smart

Summary of Spending PE

Our PE Objectives for 2016-2017:

Apply for PE mark

Increase level of curriculum participation & interschool competition for all children in PE Increase opportunities for extra-curricular PE club attendance through sourcing & timetabling coaches for enriching activities

Pilot effective use of IT in PE lessons

Embed new assessment system for PE throughout the school

Improve standards of multi-skills teaching in EYFS & KS1

Increase whole school PE profile through conducting an Olympian fund-raising activity day and a whole school/community PE day

LKS2 adventurous activity planned for summer term

To meet these objectives, during 2016-2017 we spent the money on:

	£
Joining SDSSP & KEVICC Community Sports Partnership	£4248.48
Specialist Coaches for curriculum PE and afterschool clubs	£1200.00
Staff costs to attend partnership competitions, supervise	
CV soccer league and CPD	£ 512.00
Competition and tournament costs	£ 25.00
Festival and competition transport costs	£1255.00
Subsidising LKS2 adventurous kayak/environmental activity	£ 392.00
New PE equipment	£ 807.52

Total Expenditure: £8440.00

The outcomes from our PE activities:

Gold PE Mark Awarded – raising PE profile

Higher levels of curricular, extra-curricular & inter-school competition throughout year. Club uptake increased – club variety broadened.

A new, manageable assessment system is being trialled.

All KS2 children experiencing outdoor, adventurous activity.

All children became involved in an active fund-raising activity. Children, staff and parents became involved in whole school PE day.

Future Plans For September 2017-July 2018

Incorporating IT into curriculum PE Embedding & sharing new assessment system throughout academy Broadening opportunities for adventurous education to LKS2