



MOTTRAM ST. ANDREW PRIMARY ACADEMY

PE AND SPORT PREMIUM

PE AND SPORT PREMIUM FOR 2023/24: £17480

AIMS:

- Maintain the high profile of PE and Sport.
- Ensure experience of a range of sports and physical activities.
- Encourage participation in competitive sport.

Expenditure: 2023/24

Fallibroome cluster events	£525
After school sports clubs	£12000
Sports Coordinator	£1000
Sports Day: Additional staff to ensure maximum participation	£300
Transport to cluster events	£1000
Sports equipment	£2555
Sports events fees	£100
<i>Total</i>	<i>£17480</i>

Actual Expenditure: 2023/24

Fallibroome cluster events	£525
After school sports clubs	£13700
Sports Coordinator	£991.74
Sports Day: Additional staff to ensure maximum participation	£214.82
Transport to cluster events	£833
Sports equipment	£1624.37
Sports events fees	£40
<i>Total</i>	<i>£17928.93</i>

Impact

- Experience of a range of sports and activities offered to all pupils.
- A high percentage of children participated in after school enrichment sports clubs.

	Percentage of children who attended an enrichment sports club		
	2021/22	2022/23	2023/24
Reception	81%	75%	77%
Year 1	85%	83%	88%
Year 2	61%	78%	79%
Year 3	46%	92%	74%
Year 4	52%	81%	96%
Year 5	58%	78%	77%
Year 6	61%	83%	74%
Total	Not calculated	81%	81%

- Participation in a full programme of cluster events.
- All children, from Year 1 to Year 6, participated in Sports Day with high levels of engagement with the different athletic based activities. Most children had a parent who attended. Nursery & Reception had their own successful sports day.
- Planning for our PE curriculum has been revised to strengthen progression throughout school.

Sustainability:

Continue to celebrate participation and success in competitive sport.

Continue to offer a wide range of after school sports clubs to all year groups.

Implement the revised PE curriculum.

SWIMMING

Meeting National Curriculum requirements for swimming and water safety by the end of Year 6.

Swim competently, confidently and proficiently over a distance of at least 25 metres.	85%
Use a range of strokes effectively, for example, front crawl, backstroke and breaststroke.	85%
Perform safe self-rescue in different water-based situations.	85%