

Threemilestone School: PRIMARY PE & SPORTS PREMIUM UNDERSPEND 2019/20



Deadlines – Schools should publish on their website all spend from the academic year 2019/20 that has been carried over by **31 March 2021**. End of year reporting needs to be published on your website by **31 July 2021**.

Area of Focus & Outcomes (Intent)	Actions (Implementation) (Actions identified through self-review to improve the quality of provision) complete / started / not yet started	Funding - Underspend 19/20:	Impact -Impact on pupils participation -Impact on pupils attainment -Any additional impact -Whole School Improvement (Key Indicator 2)	Future Actions & Sustainability -How will the improvements be sustained? -What will you do next?
Curriculum Delivery engage young people in a high quality, broad and balanced curriculum	IT Equipment Our school is investing in additional IT equipment to support the delivery of REAL PE and TPAT Monitoring Evaluation Wheel. Further capacity in Chromebooks will support wider curriculum delivery in lower KS2 of the wider PE curriculum and link to Science e.g. healthy eating, healthy lifestyle choices.	Underspend 19/20: £2100 contribution to a wider spend of £5000.	Participation: The additional equipment allows all pupils & staff to access Real PE and our monitoring and evaluation tool at their fingertips – demo videos of physical literacy can be plays, paused and rewind for each pupil individually. This brings lower KS2 in line with the provision that already exists in upper KS2. Equipment and devices will also be shared with EYFS and KS1 as necessary. Attainment: This equipment allows reliability of assessment of the physical literacy TPAT wheel and enable each pupil & teacher to be engaged in physical activity curriculum inside and out of school. Whole School Improvement: All children within the school are able to use this equipment as and when required and improves impact of assessment.	Sustainability: Investment in equipment is vital to develop physical literacy across the school. It has a limited lifespan due to volume of use. Next Steps: How can we develop the use of IT equipment more and integrate into sport and physical activity.