## Chadsgrove School Sports Premium Funding 2018-2019 Action Plan, Evidence and Impact

Academic Year: 2018/19	Total fund allocated: £16250	Date Updated	l: 17 <sup>th</sup> July 2019	
Key indicator 1: The engagement of a primary school children undertake at	Percentage of total allocation: 6%			
School focus with clarity on intended <b>impact on pupils</b> :	Actions to achieve:	Funding allocated:	Evidence and impact:	Sustainability and suggested next steps:
<ul> <li>Identify inactive children, those children who did not attend an extra-curricular club 17-18</li> <li>Target those children who are not active for 30 minutes during the school day</li> <li>Identify why those children are inactive, what are the barriers</li> <li>Ensure all children Y1-Yr6 are physically active for 30 minutes a day in school.</li> <li>Train a member of staff to run lunch time clubs</li> <li>Insure a wide variety of clubs on offer</li> </ul>	<ul> <li>Improve clubs on offer to children with PMLD in particular 4LS</li> <li>Identify pupils who are do not achieve 30minutes of exercise a day</li> <li>Children who are inactive identified,</li> <li>Improve confidence of lunchtime supervisors who assist with Dance club</li> </ul>	£1000	<ul> <li>100% of children from 4LS attend dance club.</li> <li>All children at KS1 and KS2 achieve the minimum of 30 minutes of exercise a day through the following activities: track challenge during registration, P.E, swimming, soft play, rebound, multisensory, Active classroom learning in literacy and numeracy, forest school, active break time and lunchtime as well as extra-curricular clubs at lunch time and afterschool.</li> <li>Improved uptake of after school clubs; Wheelchair Basketball and Multi Skills Club. 9 children from 3LS, 5LS, 6LS and 8LS</li> <li>Inactive children from 3LS attending afterschool multi skills</li> <li>Inactive children from</li> </ul>	<ul> <li>Run by P.E teacher, supported by lunch time supervisors</li> <li>Sustainability</li> <li>30 minutes of exercise is embedded in the curriculum, most children achieve 60 minutes of physical activity a day.</li> <li>Next Steps</li> <li>Improve stamina by introducing the outdoor</li> </ul>

			4LS attending lunchtime dance club, lunchtime supervisors assist with the club. The children are more engaged, they are developing concentration and listening skills as well as developing movement including coordination and balance	
Key indicator 2: The profile of PESSP	A being raised across the school as a t	cool for whole sch	nool improvement	Percentage of total allocation: 12%
School focus with clarity on intended <b>impact on pupils</b> :	Actions to achieve:	Funding allocated:	Evidence and impact:	Sustainability and suggested next steps:
<ul> <li>Whole school to take part in Personal Best as part of improving physical fitness, Self-confidence and independence</li> <li>All classes with children with PMLD to take part in the YST Motor Activity Training Programme (MATP)</li> </ul>	<ul> <li>All staff to support children take part in Personal best during the school day</li> <li>Teachers and TA4 to be trained to deliver MATP</li> </ul>	• £2000 For cover and resource and CPD	<ul> <li>All children taking part in Personal Best</li> <li>7 Teachers/TA4s trained in MATP 5 classes taking part in MATP School Games week will have a MATP sharing festival Selected pupils will attend the first Worcestershire School Games MATP Festival in the Autumn Term</li> </ul>	<ul> <li>All children take part in Personal Best either as the track challenge of individual targets this work is imbedded into registration time.</li> <li>MATP in imbedded in the P.E. Curriculum and movement programme for each class. A celebration of MATP took place on 27<sup>th</sup> June. 32 pupils took part and showcased their work</li> <li>Introduce Youth Sport Trust Character Education, course to be attended by 2 staff on October 25<sup>th</sup>.</li> </ul>

Key indicator 3: Increased confidence, know	vledge and skills of all staff in teaching	ng PE and sport		Percentage of total allocation		
				15%		
School focus with clarity on intended mpact on pupils:	Actions to achieve:	Funding allocated:	Evidence and impact:	Sustainability and suggested next steps:		
<ul> <li>Improve the teaching of swimming to those more able swimmers</li> <li>Increase physical activity through</li> </ul>	<ul> <li>2 members of staff to attend a teaching swimming course</li> <li>2 member of staff to attend</li> </ul>	• £2500 (to cover the cost of the courses the cover required in school and time required to		<ul> <li>Training course is booked for Novembe 2019</li> <li>Information learnt on</li> </ul>		
teaching numeracy and literacy	a course on how teaching literacy and numeracy through physical activity/Football	organise the CPD)		<ul> <li>CPD) which supports the 3 minutes of physical a day</li> <li>Football storey tellin course takes place F 2019</li> </ul>	Football storey telling course takes place February	<ul> <li>with other teachers in March 2019</li> <li>The member of staff who completed the Be Boat Training took a</li> </ul>
<ul> <li>Expand the range of OAA activities on offer</li> </ul>	<ul> <li>1 member of staff to be trained as a Bell Boating Leader</li> </ul>				• Course takes place March	group of pupils to the Bromsgrove School Regatta, they develop teamwork as well as coordination and
<ul> <li>Improve teaching of football</li> </ul>	• 1 member of staff to attend FA Primary Football Teachers Award		<ul> <li>Football club started, 10 pupils attend regularly.</li> <li>Skills/practices taught in P.E lessons when teaching ball skills</li> <li>6 KS2 pupils taken to a SEND Football Festival</li> </ul>	<ul> <li>stamina. This event is now embedded in the school calendar.</li> <li>Practices learnt on the course imbedded in P.E. lessons</li> <li>Football club established</li> <li>Next step to explore frame football for tho who use K walkers</li> <li>3 pupils now attendin Redditch Disability Football club.</li> </ul>		

School focus with clarity on intended impact on pupils:Actions to achieve:Funding allocated:Evidence and impact:• Purchase and have fitted outdoor exercise equipment• To improve the coordination, balance, agility, strength and stamina of more physically able children• £5000• I quote received, Waiting for second quote This will be purchased in April when the second instalment of money arrives• Purchase benches• To improve core stability and balance for those children who cannot sit without support• 600• 600• Small gymnastic mats and trolley• To allow children to come out of their chairs in the hall and in their classrooms equipment to allow class teachers to develop active lessons.• 500• 1 quote received, Waiting for second quote This will be purchased in April when the second instalment of money arrives	51% Sustainability and suggeste next steps:
mpact on pupils:allocated:• Purchase and have fitted outdoor exercise equipment• To improve the coordination, balance, agility, strength and stamina of more physically able children• £5000• 1 quote received, Waiting for second quote 	
exercise equipmentcoordination, balance, agility, strength and stamina of more physically able childrenWaiting for second quote This will be purchased in April when the second instalment of money arrives• Purchase benches• To improve core stability and balance for those children who cannot sit without support• 600Equipment divided between 5 classes who use the equipment every day to get the children active. Classes will be reporting back in June the impact the equipment to allow class teachers to develop active	I
	<ul> <li>for a 3<sup>rd</sup> quote.</li> <li>The PE equipment for 3 has been used in a variways to enhance the children's learning. For example, the scarves has been used for TacPac sessions, whilst the</li> </ul>

<ul> <li>Run a Dance theme during the Spring Term Purchase a Maypole and have a visit from Country dancing group</li> </ul>	<ul> <li>Maypole dancing, to develop agility, balance, coordination, teamwork and British values</li> </ul>	• £600	4 Classes have been learning English Country Dancing and Maypole Dancing. The Maypole dancing has improved pupils balance, coordination and concentration skills. The classes will be show casing their skills in May	<ul> <li>4 classes took part in a Maypole Dancing Festival, a performance of the work learnt over a period of 8 weeks.</li> <li>20 parents attended the performance.</li> <li>This work will continue next academic year.</li> <li>The pupil's concentration, coordination and teamwork improved particularly those pupils in 6LS.</li> </ul>
<ul> <li>Dance teacher to work with pupils on a Dance project in the Spring Term</li> </ul>	<ul> <li>Dance Teacher from Dance Fest employed for 12 sessions to work with PMLD pupils during creative arts</li> </ul>	• 500	Dance Teacher has worked with 2 groups, one of the groups a PMLD class performed their dance at the first SEND dance Festival (Inter School event)	• Class teacher gained confidence teaching dance and taking her pupils with complex needs to an event.
<ul> <li>Develop the teaching of net games by employing a tennis coach for 6 sessions for 8LS to develop hand eye coordination.</li> </ul>	<ul> <li>8LS have received 5 tennis coaching sessions</li> </ul>	• 180	<ul> <li>Pupils have improved coordination, balance and teamwork</li> <li>8 pupils have taken part in the first 6 sessions, pupils have been fully engaged in</li> </ul>	• P.E teacher gained new skills which can be taught to pupils in future years.
	<ul> <li>Start a lunch time football club</li> </ul>	• 100	<ul> <li>learning different types of movement</li> <li>10 pupils from KS1 and KS2 regularly attend,</li> </ul>	• Link with Redditch SEND Football club to signpost children to the club.

Key indicator 5: Increased participation in co School focus with clarity on intended	ompetitive sport Actions to achieve:	Funding	Evidence and impact:	Percentage of total allocation: 16% Sustainability and suggested
<ul> <li>100% of children in KS1 &amp; KS2 to take part in Intra School Competition (Level 1)</li> <li>At KS2 65% of children to attend an interschool competition/festival</li> </ul>	<ul> <li>at least 1 house competition per term and School Games Day in June</li> <li>KS1 children to attend a Multi Skills Festival (September)</li> <li>All able KS2 children to attend Multi Skills and Level 2 Competition (September)</li> <li>All eligible children to attend the North</li> </ul>	£470 equipment	quipmentteam, work on a challenge, experience new activities, improve communication and social skills.Ne•Interschool competitions and Festivals take place off site in large sports halls that are noisy. The children who take part are experiencing new environments with different sounds that they might not experience in their home environment.•When at the inter school competitions the children are learning to develop communication skills particularly when playing Boccia and the children have to discuss between themselves.•1 Team from 6LS won the	
	<ul> <li>All eligible children to attend the North Worcestershire Level 2 KS2 New Age Kurling Competition (November)</li> <li>All eligible children to attend the North Worcestershire Level 2</li> </ul>			

<ul> <li>KS2 Boccia Competition (March)</li> <li>All eligible children to attend the Year 5/6 Arrows Archery Competition (June)</li> <li>Identify pupils who can attend a mainstream KS1 gymnastic festival (February)</li> <li>Purchase equipment to run a Level 1 Sensory Orienteering Festival</li> </ul>	<ul> <li>competition and will represent North Worcestershire at the Worcestershire Winter School Games in April</li> <li>The team from 6LS represented North Worcestershire at the Worcestershire Winter School Games and won the KS2 New Age Kurling Competition</li> <li>2 classes from KS2 (5 teams) attended the North Worcestershire Boccia competition</li> <li>8 children attended the Year 5/6 Arrows Archery Competition. The team won and will represent North Worcestershire at the Worcestershire School Games in July</li> <li>3 pupils attended the KS1 North Worcestershire</li> </ul>	<ul> <li>Improved coordination (loading the arrow) and aiming, improved team work: waiting for their turn.</li> <li>The Arrows Archery Team represented North Worcestershire at the Worcestershire at the Worcestershire School Games. They attended the opening ceremony, competed against teams from across the county and attended the</li> </ul>
<ul> <li>gymnastic festival (February)</li> <li>Purchase equipment to run a Level 1 Sensory</li> </ul>	<ul><li>Games in July</li><li>3 pupils attended the KS1</li></ul>	Worcestershire at the Worcestershire School Games. They attended the opening ceremony, competed against teams from across the county

	· [ '	,	
	1	1	1
	1	1	1
	1	1	1
	1	1	1
	1	1	1
	<u> </u>	<u> </u>	1

Meeting national curriculum requirements for swimming and water safety	Please complete all of the below:
What percentage of your Year 6 pupils could swim competently, confidently and proficiently over a distance of at least 25 metres when they left your primary school at the end of last academic year?	0% Please see additional note below
What percentage of your Year 6 pupils could use a range of strokes effectively [for example, front crawl, backstroke and breaststroke] when they left your primary school at the end of last academic year?	0%
What percentage of your Year 6 pupils could perform safe self-rescue in different water-based situations when they left your primary school at the end of last academic year?	0%
Schools can choose to use the Primary PE and Sport Premium to provide additional provision for swimming but this must be for activity <b>over and above</b> the national curriculum requirements. Have you used it in this way?	No

Chadsgrove School is a Special School that specialises in pupils who have a physical disability and learning difficulty. All pupils attend one swimming lesson a week in the schools hydrotherapy pool. The aim of these lessons is to develop water confidence, freedom of movement for those in wheelchairs and physio exercises. Those pupils who are more able develop stroke technique using the dolphin programme.

There are 3 pupils in Year 6 (2018-2019), none of these pupils are able to swim due to their physical disability, two of these pupils are following the Dolphin programme.