## SCHOOL SPORT PREMIUM SPENDING 2020-2021

## PE and Sport premium allocation for the current academic year 2020-21 is £20,070 plus £20,255 carry forward from 2019-20

INITIATIVE	COST	AREA / PURPOSE	INTENDED IMPACT
PE Resources	£4000	All pupils To provide a high quality PEcurriculum Opportunity for staff to introduce and teach new sports - yoga / Pilates / Fitness based sessions.	A Broader range of sports will have been taught. There will be a higher pupil engagement in lessons.
Blackpool FC - FIT2GO	Free	Year 4 Reinforce healthy schools and help to develop healthy lifestyles in pupils. Engage pupils with low level of activity	Increased pupils understanding of a healthy lifestyle: E.g. healthy foods and being active Pupils with low activity levels will engage in fun activities.
Blackpool FC – Premier League Stars	Free	Year 4 To inspire boys and girls aged 5-11 in the classroom Use sport to connect children's learning to the world around them Motivate children to be ambitious and reach their goals Teach the importance of working together and playing fair	Pupils will make links between success in sport and success with their life goals. Pupils will follow rules and work together as a team.
Steve Tomes PE and Sport Curriculum PE support	£11000	All KS1 and KS2 classes Up-skill teachers and TAs in the teaching of the PE Curriculum, especially with the delivery of new sports. Support teachers with accurate assessment in PE Provide after-school clubs	High quality PE lessons across the school. Teachers and TAs will be more confident in teaching a range of sports in PE High Quality Afterschool provision.
Blackpool Children's Services FA Soccer Skills	Free	Year 6 Provide pupils with high quality football coaching, delivered by an FA coach	Pupils to develop tactics and skills, which can be used across a range of 'invasion games'. Also, developing

			teamwork, resilience and understanding of rules.
Blackpool Children's Services Sport4Champions	Free	Year 6 To help reduce the drop off rate in sport and physical activity during the transition stage from primary to secondary school To engage children in activities and help them develop positive habits To increase participation levels in	Pupils develop positive habits that help them to continue to engage in sport and physical activity in teenage years and adulthood. Pupils stayed active!
Blackpool Netball Club After school High5 Netball club	£150	teenage years and adulthood. Year 5 and 6 pupils Provide high quality coaching of High5 netball and experience of inter-school competition. Up-skill teachers in the coaching of High5 netball.	Pupils learn how to play High5 Netball Pupils took part in Blackpool schools Netball league Teachers confident in delivering the High5 netball and the club will continue next year.
Outdoor revolution activities and Unique Experiences.	Estimate at £7000	Children throughout school will take part in outdoor and adventurous activities	Pupils across the whole school participate in outdoor and adventure activities to further enhance their PE curriculum.
Yoga and Fitness sessions for pupils	Estimate at £6000	Children throughout school to take part in well being and fitness activities	Pupils across the whole school participate in well being and fitness activities to further enhance their PE curriculum.
Improve the EYFS Outdoor Area to develop the Fine and Gross Motor Skills of our Reception pupils.	Estimate at £12000	EYFS Reception Outdoor Area.	Children in reception will have a purposeful high quality area to develop their fine and gross motor skills.
Swimming	Partly school funded	To ensure pupils can swim competently, confidently and proficiently over a distance of at least 25 metres To ensure pupils use a range of strokes effectively, for	Pupils canswim competently, confidently and proficiently over a distance of at least 25 metres

example, front crawl, backstroke and breaststroke	Pupils will use a range of strokes effectively, for example, front crawl,
To ensure perform a safe self rescue in different water-base situations	backstroke and breaststroke