

Swinemoor Primary School



Curriculum Enhancement

2019 – 2020

Year: 3/4

Teachers: Miss Mansell & Mr Cunningham

Summer Term 2020

Date	Event	Aims/Objectives	Curriculum Link	Outcomes
Weekly-Thursday	Funky Fitness	To increase fitness	PE	Standards in sport will be raised.
Weekly	Football clubs	To increase football skills and teamwork	PE	Standards in Games (football) will be raised.
Weekly Thursday or Friday	Dance Club	To improve dance skill, fitness and confidence whilst developing control over movement.	PE	Co-ordination and fitness will be improved.
At least three times per week	Reading Club	To raise and improve the desire, frequency and enjoyment of reading.	English	Standards in reading will be raised.
17/02/16	Pedestrian Skills Training	To improve knowledge of road safety and how to be a safe pedestrian.	PSHE	Children will know how to be a safe pedestrian and how to apply this in everyday life.
18.4.16 & 25.4.16	Year 3/4 Football League	To compete and practise football skills.	PE/Games	Standards in Games (Football) will be raised.
15 – 18/06/16	Residential trip to Raywell Scout Camp	To be able to work as a team and develop various life skills.	PSHE	Children will complete various tasks designed to engender themselves to each other and develop team-working skills. Additionally children will contribute to the housekeeping

				responsibilities involved in running the trip. Appreciate and enjoy nature.
20/7/16	KS2 Review	To review, perform and celebrate the year's musical achievements.	Music	Standards in Music (Performance) will be raised.
TBC	Sports Day	To encourage active participation of all children and recognise individual sporting achievements.	Physical Education	Children will participate in a number of races and challenges involving running, balancing and throwing.
TBC	Maths and Science Day	To be able to understand how to use existing maths and science skills in a practical context and to develop new skills.	Maths and Science	Children will participate in a number of challenges where they have to use maths and science skills to find an answer to a real life problem.