



Magdalen Primary School

PE Long Term Planning: Reception / KS 1 & 2 SoW (Curriculum Map) 2020/21



Year	Autumn Term		Spring Term		Summer Term	
	1	2	3	4	5	6
Reception	Fundamental Movement Skills (FMS)	Dance – Movement to Music	Floor Gym	Short tennis JB sports	Multi skills (sports day practise)	Multi skills
	Fundamental Movement Skills (FMS)	Basic Balance, Agility and Co-ordination	Dance - Movement to Music	Running, Jumping and Skipping	Running, Jumping and Throwing	Tag Games / Ball Skills
1	Skipping & Jumping	(FMS) Throwing & catching	New Age Kurling Boccia/Goalball JB Sports	Balls & Racket Skills	Running, jumping, skipping Skills	Short tennis JB Sports
	Floor Gym – Balance, Agility & Co-ord.	Dance	Unihoc	Floor gym	Racket skills	Tag Games / Ball Skills



Magdalen Primary School

PE Long Term Planning: Reception / KS 1 & 2 SoW (Curriculum Map) 2020/21



2	Dance	Football and netball skills JB Sports	Short Tennis	Football rounders	Kwikk Cricket JB Sports	Athletics
	(FMS) Throwing & catching	New Age Kurling and Boccia	Floor gym	Skipping and jumping	Floor gym Movement/ balance small apparatus	Tag Games / Ball Skills
3	Dance	Badminton	Netball Attack/defence	Football JB Sports	New Age Kurling /Boccia /Goalball	Gym Large Apparatus
	Non – contact Tag Rugby JB Sports	Floor gym	Rounders Striking / Field	Quicksticks Hockey	Multi-Skills Ball / obstacles	Cricket
4	Badminton	Dance	Hockey Attack and Defence	Floor Gym	Non - contact Rugby	OAA JB Sports



Magdalen Primary School

PE Long Term Planning: Reception / KS 1 & 2 SoW (Curriculum Map) 2020/21



	Netball Attack/defence JB Sports	Short Tennis	Football rounders	Athletics	Rounders'	Boccia and New Age Kurling
5	New Age Kurling Boccia/Goalball	Non – contact Rugby	Football	Rounders	Tennis	Netball Attack and Defence
	Dance	Hockey Attack and Defence	Badminton JB Sport	Kwik cricket	Floor gym	Athletics
6	Dance	Kwik cricket	Volleyball	Badminton	OAA JB Sports	Tennis
	Hockey Attack and Defend	Striking and fielding	Non – contact Rugby	Netball Attack and Defence	Athletics	Rounders