

Modified Date : 04/01/2022

Class: RS

Contact teacher: Sarah Sinclair

	Monday	Tuesday	Wednesday	Thursday	Friday	
08:00						08:00
30	08:15 Playground activities SSin	08:15 Playground activities SSin	08:15 Playground activities SSin	08:15 Playground activities SSin	08:15 Playground activities SSin	30
09:00	08:55 Maths SSin EFYS2	08:55 Maths SSin EFYS2	08:55 Outdoor Learning/Forest School SSin	08:55 Games LBr	08:55 Maths SSin EFYS2	09:00
30	09:45 am break	09:45 am break	09:45 Outdoor Learning/Forest School SSin	09:40 am break	09:30 Whole School Assembly SSin	30
10:00	10:05 Gym LBr,BH Hall	10:05 Music RE	10:05 Outdoor Learning/Forest School SSin	10:05 Phonics SSin EFYS2	10:05 Phonics SSin EFYS2	10:00
30	10:40 Phonics SSin EFYS2	10:40 Ballet/karate LSn/MSa	10:40 Outdoor Learning/Forest School SSin	10:20 Literacy SSin EFYS2	10:25 Literacy SSin EFYS2	30
11:00	11:00 Literacy SSin EFYS2	11:10 Phonics SSin EFYS2	11:00 Outdoor Learning/Forest School SSin	11:00 Maths SSin EFYS2	11:00 Topic SSin EFYS2	11:00
30	11:35 Lunch	11:40 Lunch	11:35 Outdoor Learning/Forest School SSin	11:40 Lunch	11:40 Lunch	30
12:00	12:05 Lunch break	12:05 Lunch break	12:05 Outdoor Learning/Forest School SSin	12:05 Lunch break	12:05 Lunch break	12:00
30	12:35 Read/handwriting SSin EFYS2	12:35 MFL TMA EFYS2	12:35 Outdoor Learning/Forest School SSin	12:35 Topic SSin EFYS2	12:35 Art SSin	30
13:00	12:45 Topic SSin EFYS2	12:45 Literacy SSin EFYS2	12:45 Phonics SSin EFYS2	12:45 Explore Time SSin EFYS2	12:45 Explore Time SSin	13:00
30	13:15 Explore Time SSin	13:15 Explore Time SSin	13:15 Explore Time SSin	13:15 MFL TMA EFYS2	13:20 Explore Time SSin	30
14:00	13:50 Story Time SSin EFYS2	13:50 Story Time SSin EFYS2	13:50 Story Time SSin EFYS2	13:50 Rec Assembly SSin	13:50 Story Time SSin EFYS2	14:00
30	14:45 Story Time SSin EFYS2	14:45 Story Time SSin EFYS2	14:50 Story Time SSin EFYS2	14:25 Rec Assembly SSin	14:45 Story Time SSin EFYS2	30
15:00	15:00	15:00	15:00	15:00	15:00	15:00
30						30
16:00						16:00
30						30
17:00						17:00

Block 1  
Register SSin