



Y	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
R	Forest School / Seasons Parts of body / what can I do now	Forest School / Seasons Space	Forest School / Seasons Naming animals	Forest School / Seasons Changing materials – ice, chocolate Forces – magnets	Forest School / Seasons Lifecycles Plants – observational drawings Naming insects Habitats	Forest School / Seasons Properties of materials – boats. Float and sink Naming sea creatures
1	Working Scientifically Plants Animals including Humans Seasonal Changes	Working Scientifically Plants Animals including Humans Seasonal Changes	Working Scientifically Plants Everyday materials Seasonal Changes	Working Scientifically Animals including Humans Everyday materials Seasonal Changes	Working Scientifically Everyday materials Seasonal Changes	Working Scientifically Plants Animals including Humans Everyday materials Seasonal Changes
2	Working Scientifically Uses of everyday materials	Working Scientifically Uses of everyday materials Plants	Working Scientifically Animals, including Humans Living things and their habitats	Working Scientifically Uses of everyday materials Plants Animals, including Humans	Working Scientifically Animals, including Humans Living things and their habitats	Working Scientifically Living things and their habitats Plants



Y	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
3	Working Scientifically Rocks	Working Scientifically Light Rocks	Working Scientifically Light	Working Scientifically Forces and magnets Animals, including humans	Working Scientifically Animals, including humans	Working Scientifically Plants
4	Working Scientifically States of Matter	Working Scientifically States of Matter Animals, including humans	Working Scientifically Animals, including humans Living things and their habitats	Working Scientifically Living things and their habitats	Working Scientifically Sound	Working Scientifically Electricity
5	Working Scientifically EBug	Working Scientifically Earth and Space	Working Scientifically Living things and their habitats	Working Scientifically Animals, including humans	Working Scientifically Properties and changes of materials	Working Scientifically Properties and changes of materials Forces
6	Working Scientifically Living things and their habitats	Working Scientifically Animals including humans	Working Scientifically Animals including humans	Working Scientifically Evolution and inheritance	Working Scientifically Light	Working Scientifically Electricity