KEXBOROUGH PRIMARY SCHOOL: DESIGN AND TECHNOLOGY

MOVING PARTS VOCABULARY						
EYFS	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	YEAR 6
Toy, move, up, down, push, pull, forwards, backwards, force, speed up, slow down, direction	Toy, move, up, down, push, pull, forwards, backwards, force, speed up, slow down, direction	Toy, move, up, down, push, pull, forwards, backwards, force, speed up, slow down, direction	Toy, move, up, down, push, pull, forwards, backwards, force, speed up, slow down, direction	Toy, move, up, down, push, pull, forwards, backwards, force, speed up, slow down, direction	Toy, move, up, down, push, pull, forwards, backwards, force, speed up, slow down, direction	Toy, move, up, down, push, pull, forwards, backwards, force, speed up, slow down, direction
	slider, lever, pivot, slot, bridge/guide, card, masking tape, paper fastener, join, straight, curve	slider, lever, pivot, slot, bridge/guide, card, masking tape, paper fastener, join, straight, curve	slider, lever, pivot, slot, bridge/guide, card, masking tape, paper fastener, join, straight, curve	slider, lever, pivot, slot, bridge/guide, card, masking tape, paper fastener, join, straight, curve	slider, lever, pivot, slot, bridge/guide, card, masking tape, paper fastener, join , straight, curve	slider, lever, pivot, slot, bridge/guide, card, masking tape, paper fastener, join, straight, curve
		vehicle, wheel, axle, axle holder, chassis, body, cab assembling, cutting, joining, shaping, finishing, fixed, free, moving, mechanism, names of tools, equipment and materials used	vehicle, wheel, axle, axle holder, chassis, body, cab assembling, cutting, joining, shaping, finishing, fixed, free, moving, mechanism, names of tools, equipment and materials used	vehicle, wheel, axle, axle holder, chassis, body, cab assembling, cutting, joining, shaping, finishing, fixed, free, moving, mechanism, names of tools, equipment and materials used	vehicle, wheel, axle, axle holder, chassis, body, cab assembling, cutting, joining, shaping, finishing, fixed, free, moving, mechanism, names of tools, equipment and materials used	vehicle, wheel, axle, axle holder, chassis, body, cab assembling, cutting, joining, shaping, finishing, fixed, free, moving, mechanism, names of tools, equipment and materials used
			Beam, fulcrum, labelled sketch, lever, pivot, weight, load, pulley simple machine	Beam, fulcrum, labelled sketch, lever, pivot, weight, load, pulley simple machine	Beam, fulcrum, labelled sketch, lever, pivot, weight, load, pulley simple machine	Beam, fulcrum, labelled sketch, lever, pivot, weight, load, pulley simple machine
				Audience, purpose, rotate, concertina, linkage,	Audience, purpose, rotate, concertina, linkage	Audience, purpose, rotate, concertina, linkage
					Automata, Axle, Bench hook, Cam, Clamp, Component, Cutting list, Diagram, Dowel, Exploded-diagram, Function, Hand drill, Jelutong, Linkage Measure, Mechanism, Model, Research, Right-angle, Set square, Tenon saw	Automata, Axle, Bench hook, Cam, Clamp, Component, Cutting list, Diagram, Dowel, Exploded-diagram, Function, Hand drill, Jelutong, Linkage Measure, Mechanism, Model, Research, Right-angle, Set square, Tenon saw pulley, drive belt, gear, rotation,

spindle, driver, follower, ratio, transmit, axle, motor, circuit, switch, circuit diagram,

annotated drawings, mechanical system, electrical system, input,

process, output