

Enquiry map: Year 5-6

Science topic	Observing changes over time	Noticing patterns	Grouping and classifying	Comparative or fair tests	Using secondary sources
Animals including humans	Coming out to play Very hungry caterpillars	Get your blood pumping	Terrific tree dwellers Light makers	Does colour affect how we taste things?	What if the average lifespan of a human was 200?
Evolution and inheritance	Alien Shapes	On thin ice	Perfect pinchers	How much variation is there in how we look?	What if we could bring back woolly mammoths?
Living things and their habitats (biodiversity and interdependence)	Sudden downpour	Super seeds	Puddle pals The drinks menu	Seeds	What if there were no deserts?
Light	Light and time	Find your focus	Now you see me...	See round the bend	What if there were two suns?
Forces	3,2,1, lift off	Blocks Spinning spiral	Shoot the breeze Take your turn	Take a whisk Paper planes	What if there was no gravity? What if brakes were automatic?
Properties and changes of materials	Brilliantly bouncy egg Shaking sensation	Melting ice cubes	Electrifying metals Interesting insulators	How do you protect an egg? How strong is our hair?	What if an astronaut gets thirsty?