## Year 6: Evolution & Inheritance

Subject Specific Vocabulary		Interesting Book	Sticky Knowledge
off-spring	When living things reproduce they pass on characteristics to their <b>offspring</b> . All living things produce <b>offspring</b> of the same kind, but normally <b>offspring</b> are not identical to	A hearitid, turry and sometimes sole-making story of print standomation. —The Wall Street Journal HUM A MALES NOTION PICTURE	about evolution & inheritance
adaptation	their parents   Adaptation is the process by which animals, plants and other living things have changed so that they better suit their habitat.		Evolution is a scientific theory used by biologists. It explains how living things change over a long time, and how they have come to be the way they are
evolution	<b>Evolution</b> is the theory that all the kinds of living things that exist today developed from earlier types.	wiender 5	We know that living things have changed over time, because we can see their remains in the rocks.
inheritance	When living things reproduce they pass on characteristics to their offspring. This is known as <b>inheritance</b> .	Y P	We know that the animals and plants of today are different from those of long ago.
palaeontologist	A palaeontologist is someone studying the life of past geological periods as known from fossil remains	R.J. Palacio	Evolutionary questions are still being actively researched by biologists.
Charles Darwin	<b>Charles Darwin</b> was an English scientist who studied nature. He <b>is known</b> for his theory of evolution	art new ther, three Burger an	
genes	Genes that are passed on to you determine many of your traits, such as your hair colour and skin colour.		
chromosomes	<b>Chromosomes are</b> tiny structures inside cells made from DNA and protein.		
syndrome	A syndrome is a genetic condition which <b>can</b> affect learning and physical features.	S AA	
genotype	A <b>genotype</b> refers to a particular gene or set of genes carried by an individual.	200 CL ( )	