

		W		M	A	G	N	E	T	I	C	A	T	T	R	A	C	T	I	O	N		
G	A			P	H	Y	S	I	C	A	L	P	R	O	P	E	R	T	I	E	S		
E	T			H											B							W	
O	E			Y												S						E	
L	R			S	E	S	A	H	P	N	O	O	M				E					A	
O	C			I				O										R				T	
G	Y			C				L											V			H	
I	G	C		N	A	T	U	R	A	L	R	E	S	O	U	R	C	E	S		E	E	
C	N	L		L				U						O			X					R	
A	I	E		C				T					T				T					I	
L	R			H				I			A						I					N	
	P		O	A				O		T							N					G	
	S			R	N				N	I		Y						C					
	F			G				O		E					M	A	T	T	E	R			
	F	O	R	C	E	A			N	R													
	O						N			P	H	O	T	O	S	Y	N	T	H	E	S	I	S
								L	I	F	E	C	Y	C	L	E							
										S	C	I	E	N	T	I	C	M	E	T	H	O	D
S	O	L	A	R	S	Y	S	T	E	M													
		P	H	Y	S	I	C	A	L	A	T	T	R	A	C	T	I	O	N				

extinct
 force
 geological
 life cycle
 magnetic attraction
 matter
 moon phases

natural resources
 observe
 offspring
 organism
 photosynthesis
 physical change
 physical properties

pollution
 prey
 rotation
 scientific method
 solar system
 water cycle
 weathering