speculate	PROJECTION	survey	cover	in situ
EXPLORATION		INVENTORY		
blast	MINING	yield	sensors	exposure
segment		diffuse	recovery	scrape
weather		concentration	compact	echo

erode	REDUCE	pulverise	density	void
AGE		HEAP		
body	FAT	accummulate	penetrate	suspension
extraction		fissure	acrete	level
incline		spoil	hoist	reduce

depth	SONAR	calculation	marked	convention
BOYANCY		THICKNESS		
constant	ATMOSPHERE	envelope	unstable	concentrated
divided		altitude	conduction	magnitude
depending		elevation	reference	measuring

sample	TEST	indicating	vegetation	steeper
REPRESENTATIVE		MEASURE		
equal	BALANCE	quantities	cyclical	circular
surface		accurate	radius	formulas
strength		force	specimen	scale