

**THESAURUS EXERCISE II**  
**PART 1**

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

**THESAURUS EXERCISE II**  
**PART 2**

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

**THESAURUS EXERCISE II**  
**PART 3**

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

**THESAURUS EXERCISE II**  
**PART 4**

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