























					Properties of Rocks				
					Do each activity in turn	and add your notes or record y	our observations on the fo	llowing table.	
3			f D.	ala a	Name of Rock	Permeable Does it allow water to pass through?	Durable Is it hard wearing?	Density Is it high density (sinks) or low density (floats)?	Hard or Soft
	<u> </u>	ropertie	s of Ro	CRS					
Do each activity in tur	n and add your notes or I	Permeable	Durable	Density					
	Is it igneous, sedimentary or metamorphic?	Does it allow water to pass through?	Is it hard wearing?	Is it high density or low density (f					
					twinkl planit				tel Year 3 I Rocks Grouping Rocks Lesson 2
					* twint.co.uk *			Scien	ae mea - 3 mouces i Grouping naruces i Lesson 2
twinkl planit				Sc	ience I Year 3 I Rocks I Grouping Rocks I	Lesson 2			





