Τσρίς: Εν	veryday Materials	Year: 1		Strand: Chemistry
What should I already know?			Vocabulary	
	larities and differences between common	absorbent	material that soaks up liquid easily	
everyday objects (EYFS)		bendy	an object that bends easily into a curved shape	
What will I know by the end of the unit? Objects are things that you can touch or see.			brick	blocks of baked clay used for building walls, which are usually red or brown
			dull	a colour of light that is not bright
Objects of Which materials are some objects made from?	ire made from mate	n materials	elastic	a rubber material that stretches when you pull it and returns to its original size and shape when you let it go
	glass imetal	fabric	cloth or other materials produced by weaving together cotton, wool or other threads	
		foil	sheets of metal as thin as paper	
		glass	a hard transparent material	
What words can I use to describe materials?	transparent waterproof opaque stiff waterproof opaque stiff soft shiny rough absorbent bright we hard smooth dul	hard	not soft, solid and firm to touch	
		material	what things are made from	
		man-made	things that are created by people	
		😹 👘	metal	a hard substance such as iron, steel, gold or lead
		absorbent bright	natural	things that exist in nature and are not made by man
		object	something that you can see or touch	
		opaque	if an object or substance is opaque , you can not see through it	
Which materials are natu- ral and which are man- made?	Some materials are others are man-ma		plastic	a material which is light in weight and does not break easily
	Natural materials are materials which are found in nature. Man-made materials are materials which have been produced by hu- mans.	rock	the hard substance which the Earth is made from	
		rough	uneven and not smooth	
		shiny	things that are bright and reflect ligh	
		smooth	no roughness, lumps or holes	
			soft	not rough or hard
			stiff	firm and odes not bend easily
			stretchy	slightly elastic
			transparent	if an object is transparent , you can see through it

does not let water pass through it

and branches of trees

the material which forms the trunks

waterproof

wood