Name	344/18/6/2019/2019/2019/2019/2019/2019/2019/2019		
	Metal vocabulary practice		
alloy	galvanize	metallic bonding	strength
anneal	hardness	metallurgy	toughness
base metal	leaching	ore	workable
brittle	luster	quenching	
corrosion	malleable	refining	
ductile	melt	smelting	

rock that contains a metal or useful mineral	both malleable and ductile
Cooling a hot piece of metal rapidly, in water or oil.	Easily broken; not flexible
extract (metal) from its ore by a process involving heating and melting.	a measure of the ability of a mineral to resist scratching
positively charged metallic ions are surrounded by a cloud of electrons	removing unwanted elements to create pure metal
A mixture of two or more metals	common metal (copper, tin, zinc, iron)
breaking down metals by chemical reaction	to heat and then cool; to toughen
removing metals from a solid by dissolving them	the science of working with metals
can be drawn into wires	change from a solid to a liquid
easy to shape or bend	coat with a more reactive metal (zinc)
The ability of a material to absorb energy without breaking	shiny and reflective
the ability to keep shape when force applied	

