Chemical Equations

1. Complete the following word and formula equations. The first one has been done for you! Iron(II) oxide reacts with carbon to produce iron and carbon dioxide.

Word:

Magnesiun reacts with chlorine to produce magneisum chloride.

Copper chloride is produced from the reaction of copper with chlorine

Word:



	_ → _ _		_
	_		_
lride red	icts with	iodine	to
ogen iod	lide.		
	$^- ightarrow \ ^-$		_
	_		_
rts with	water to	n nrodu	ice
		•	
	,		
	_ →		+
	_		_
_		to form	
	cts with	ogen iodide.	lride reacts with iodine ogen iodide. → cts with water to produroxide and hydrogen. →