

Key Term Review: Minerals and Their Properties

Match each Key Term in **Column B** with its related entry in **Column A**. Write the correct letter in the space provided.

Column A	Column B
_____ 1. detects calcium carbonate in minerals	a. chemical formula
_____ 2. ruby	b. chemical symbol
_____ 3. happens when magma cools	c. density
_____ 4. bauxite	d. magnetic mineral
_____ 5. Mohs' Scale	e. hardness
_____ 6. H ₂ O	f. streak
_____ 7. liquid changes to gas	g. gemstone
_____ 8. color of a mineral's powder	h. physical properties
_____ 9. mass ÷ volume	i. ore
_____ 10. one substance dissolved in another	j. subscript
_____ 11. easily observable features	k. acid test
_____ 12. H	l. crystallization
_____ 13. settling out of crystals as a solution cools	m. evaporation
_____ 14. number found in a chemical formula	n. solution
_____ 15. magnetite	o. precipitation

Answer Key

Key Term Review: Minerals and their properties

1. k 2. g 3. l 4. i 5. e 6. a 7. m 8. f 9. c 10. n
11. h 12. b 13. o 14. j 15. d