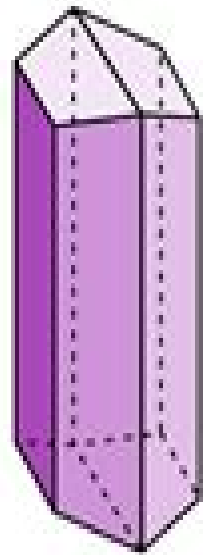


Examples of well-shaped crystals

monoclinic crystal

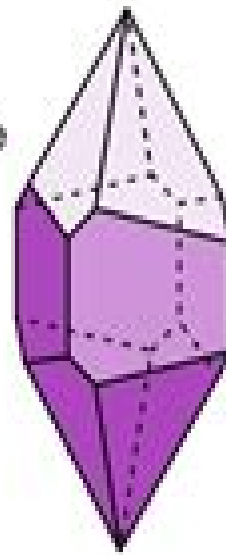


gypsum

crystal class: $2/m$

symmetry content: $i, 1A_2,$
 $1m$

tetragonal crystal

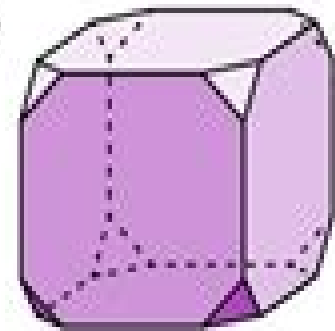


wulfenite

crystal class: $4/m$

symmetry content: $i, 1A_4,$
 $1m$

isometric crystal



halite

crystal class: $4/m \bar{3} 2/m$

symmetry content: $3A_4, 4A_3, 6A_2,$
 $9m$

m = number of unique mirror planes

i = centre of symmetry

Crystallography An Introduction

Puja Mehta



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