



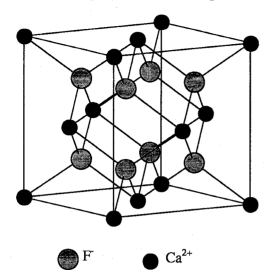
Tentamen 'Minerals' (BSc level 2)

28 October 2004

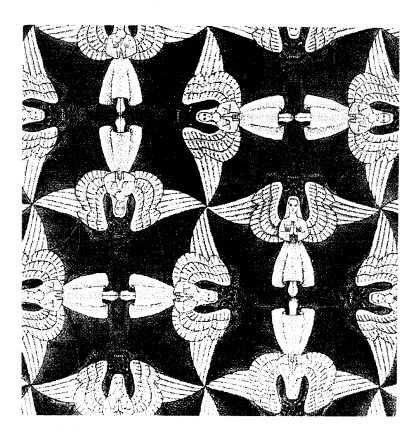
Name	Student numm	er
	ALL PARTS OF QUESTION OOSE ONLY ONE PART, E	
1		
	en a <i>mineral</i> , a <i>crystalline solid a</i> xample`of a solid material for ea	
Mineral	Crystalline solid	Amorphous solid
Example:	Example:	Example:
a) A crystal structure consists	of aand	l a
b) Why can't a mineral be reco	ognized by its chemical formula a	lone?

2

The following crystal structure represents a close packed mineral



- a) How are the tetrahedral sites occupied in this structure?
- b) What type of packing does this structure represent?
- c) and which mineral is it named after?
- c) How many layers of close packed atoms are there before the structure repeats?
- d) What is the structural difference between the close packed structure given above and that of sphalerite (ZnS)?
- e) Which property of a cation controls the type of interstitial site that it can fill in a close packed structure?
- f) Silicate minerals are not close packed. Which group of silicates is the closest to being close packed?
- g) Give an *optical property* of a silicate mineral that indicates approximately how close its constituent atoms are packed together



Look at the Escher pattern above and answer the following questions. Give your answers for parts a) and b) and on tracing paper.

- a) Show the 2D symmetry elements using the official symbols for rotation axes, mirror planes and glide planes on the tracing paper.
- b) Draw the boundary of the unit cell
- c) What is the plane group? Use Appendix A at the end of this exam paper to help you.
- d) What is the multiplicity of the motif?
- e) Explain the difference between a special and a general position:

4
a) Why do we use x-rays and not optical light to determine the structure of a mineral?
b) Which process causes the mineral ruby (Al ₂ O ₃) to have a deep red colour?
a) Minerals show optical properties that change with respect to direction in their structure. Two of these are <i>pleochroism</i> and <i>birefringence</i> . How would you distinguish between these two properties using an optical microscope?
Which physical property leads to pleochroism?
and the variation in which physical property produces birefringence?

5

IMPORTANT: FOR THE FOLLOWING QUESTION CHOOSE ONLY \underline{ONE} \underline{PART} - EITHER A, B, C OR D

5A OPTION A

controls on this process.

a) F	low many	bridging	oxygens ar	e present	in	the	unit	cell	of a	an	island	silicate	minera	1?
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b)	N	ame	an	examp!	le of	an	island	silicate	and	give	its (chemical	formul	a
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c) Describe the properties of your chosen mineral under the optical microscope and explain how these might be predicted from the general crystal group structure and/or chemical formula given above:
Relief:
Cleavage:
Colour:
d) What is a <i>solid solution</i> ? In your answer give the most important structural and chemical

Does solid solution play a role in the mineral that you have chosen above and if so which elements substitute for one another?

e) Why are island silicate minerals more abundant in the Earth's mantle than in the crust?

5B OPTION B

a) Hov	many b	oridging oxygens are present	nt per [SiO ₄] ⁴ tetrahedron in	
	(i)	a single chain silicate?		
	(ii)	a double chain silicate?	_	
	ene is a s yroxene		ral which has two types: orthopy	roxene (opx) and
b) Whi	ch cryst	al systems do ortho- and cl	inopyroxene fall into:	
OPX	Crystal	l system:	Conditions: a b c	αβ
CPX	Crystal	l system:	Conditions: a b c	αβ
c) Wha	at name i	is given to Ca-poor clinopy	roxene?	
d) Wha		ns to Ca-poor clinopyroxen	e as it is allowed to grow in a slow	vly cooling magma
a) Wh	at is <i>clea</i>	waaa? How can cleavage b	e used to help identify pyrovene u	nder the microscope?

5C OPTION C

a) Sketch a cross section through a 2:1 layer silica
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- b) Give the name of a mineral that is an example of a 2:1 layer silicate
- c) What is a polytype? How many different polytypes of mica are possible?

d) Sketch a diagram of a biotite crystal showing the direction of the optic axis (c- axis). Indicate on your diagram which faces show cleavage.

e) Which crystal face in biotite shows maximum pleochroism?

5D OPTION D

a) How many bridging oxygens are present per [SiO ₄] tetrahedron in a framework silicate
b) Which <i>cations</i> play an important role in the framework silicates and why?
c) Silica (SiO_2) has a number of polymorphs that exist under different pressure and temperature conditions. Which phase is most stable at standard pressure and temperature conditions?
Give the properties of this mineral in hand specimen and describe the general structural and chemical reasons for these properties:
Colour:
Cleavage:
Crystal shape and hence crystal system:
b) In which mineral would you expect to find a perthite texture?
f) Describe the process that leads to the breakdown of the original mineral precursor and the formation of the perthite?

Appendix A: Two dimensional plane groups

1 Oblique Rectangular m pm pg 2 Oblique cm pmm pmg square 4mm pgg

