UNIVERSITY OF TORONTO FACULTY OF APPLIED SCIENCE AND ENGINEERING

October 24, 2023 — Duration: 90 minutes

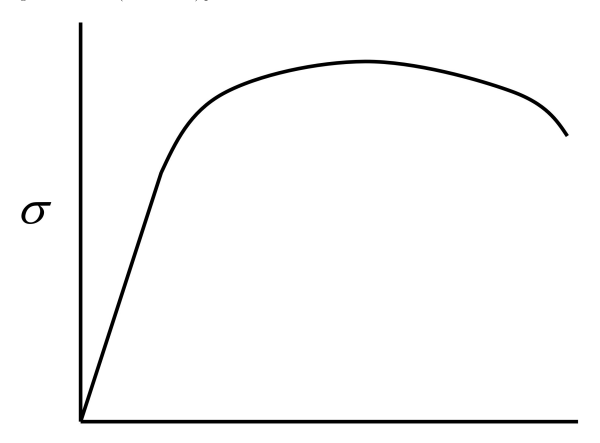
First Year, APS110 ENGINEERING CHEMISTRY AND MATERIALS SCIENCE

Exam Type: B - Closed Book, Provided equation sheet permitted. Calculator from Faculty approved list permitted.

Examiners: F Gu, CQ Jia, SD Ramsay

1.	(5 points) A sample of sapphire (Al_2O_3) having a strength in bending of 865 MPa and having height, width and length of $3.2 \mathrm{mm} \times 25 \mathrm{mm} \times 130 \mathrm{mm}$, respectively, is used to support a load across a span of 110 mm and is loaded in the middle of this span. At what force would you expect this sample to fracture?

- 2. (6 points) On the figure below, carefully identify each of the following points or regions.
 - 1. linear elastic deformation
 - 2. non-linear elastic deformation
 - 3. Beginning of plastic deformation
 - 4. Uniform plastic deformation
 - 5. Onset of localized (non-uniform) plastic deformation
 - 6. Region of localized (non-uniform) plastic deformation

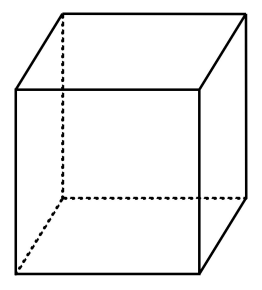


	the correct word(s) on the	he lin	e beside each co	oncept.				
1.	Polymers	9.	The ultimate strength	tensile	17.	FCC		cross-sectional area
2.	The grain boundary	10.	Iron		18.	Only lowest state occupied	25.	The Young's modulus
3.	Only highest state occupied	11.	Only uniform deformation	plastic	19.	Four	26.	The fracture strength
4.	Wood	12.	Gold		20.	Six	27.	Absent of plastic deformation
5.	Metals	13.	Aluminum		21.	Twelve	28.	Only non-uniform plastic deformation
6.	Second phase particles	14.	The yield stren	ngth	22. A decrease in force required to continue		29.	BCC
7.	Ceramics	15.	Salt			elongation	30.	Simple cubic
8.	Eight	16.	All states equal cupied	ally oc-		The vacancy An increase in the	31.	The dislocation
(a) (1 point) The material class generally having the high modulus.					ghest value of Young's			
	(b) (1 point)	(1 point) An example An exa			cample of a material that does not fit well into our three ial categories.			
	(c) (1 point)			The best description for the theoretical distr over possible energy states for a substance a ture.				
	(d) (1 point)			The coo	ordination number for cations in the rock salt crystal re.			
	(e) (1 point) (f) (1 point)							
			The material property that would be used to determine the load at which deformation became permanent.					
	(g) (1 point)			The material property that would be used to determine the change in length of a sample loaded below the 0.2% offset yield strength.				
	· / · = /				ne best description for the mechanical behaviour of a ceramic room temperature.			
(i) (1 point)(j) (1 point)			The coordination number of the only other crystal structure apart from HCP that is a close-packed structure.					
			The crystalline imperfection directly responsible for plastic deformation.					

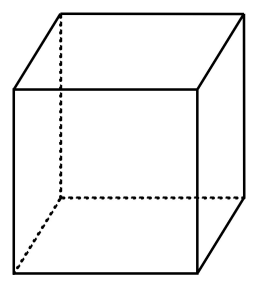
3. Match the most appropriate word(s) to each concept described below by writing the number corresponding to

4.	4. (5 points) A steel bar that is initially 370 mm in length tran change, approximate the final length of this bar. State any	sforms from BCC to FCC. Assuming no temperature necessary assumptions.

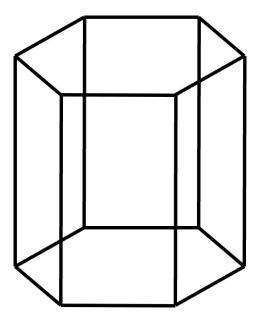
- 5. This question pertains to crystal structures. For each of the sketches, please use a reduced sphere depiction, rather than a full hard sphere model.
 - (a) (2 points) Using the unit cell below as a guide, sketch a cation in the octahedral interstitial site centred at the centre of the cube. Clearly identify the direction of contact between the cation and its nearest neighbour anions.



(b) (2 points) In the unit cell below, sketch the atom positions within the face-centred cubic crystal structure.



(c) (2 points) Using the unit cell below as an aid, indicate the atom positions within the hexagonal close packed crystal structure and show the coordination number for these atoms.



VERSION: 1-1

1.	Ceramics typically have poor mechanical properties when loaded in which of the following manners?
	(a) In compression.(b) In tension.

- 2. On a conventional tensile specimen which of the following statements is/are true?
 - 1. The gauge length is less than the reduced section length.
 - 2. The stress is the same within the reduced section as within the grip regions.
 - 3. All of the elongation occurs within the reduced section.
 - 4. Plastic deformation will initially occur homogeneously within the reduced section and the grip regions.
 - (a) 3, 4
 - (b) 1
 - (c) 1, 2
 - (d) 2, 3
- 3. Which of the following would not be expected to increase the temperature at which a polymer could be used mechanically?
 - (a) A decrease in molecular weight
 - (b) An increase in the crystallinity of the polymer
 - (c) An increase in cross-linking
 - (d) A decrease in the extent of branching within the polymer molecule

4.	Which of the following statements is/are correct?
	1. It is possible for a polymer to continue supporting a load beyond necking.
	2. Plastic deformation of a polymer occurs largely by the breaking of strong intramolecular bonds.
	3. Cross-linking of a polymer would be expected to lower the Young's modulus.
	4. All else being equal, an increase in molecular weight of a polymer would be expected to increase the strength of a polymer.
	(a) 2, 4 (b) 2, 3 (c) 1, 3 (d) 1, 4
5.	The dislocation is an example of which of the following types of crystalline imperfection? (a) One dimensional (b) Two dimensional (c) Three dimensional (d) Zero dimensional
6.	Which of the following statements is/are correct regarding elastic deformation? 1. Atoms move temporarily away from their equilibrium positions. 2. Elastic deformation normally involves a change in crystal structure. 3. Atoms do not move past one-another to new equilibrium positions.
	4. An increase to the yield strength of a material will also result in an increase in the Young's modulus.
	(a) 2, 3 (b) 1, 3 (c) 3, 4 (d) 1, 2
7.	Generally speaking, which of the following material classes has the lowest Young's modulus? (a) Polymers (b) Ceramics

(c) Metals

	1.	A grain boundary.
	2.	A dislocation.
	3.	The surface of a material.
	4.	A substitutional imperfection.
	(b) (c)	2, 4. 3, 4. 1, 2. 1, 3.
9.		tice of anions in face-centred cubic positions with cations occupying all of the available octahedral stitial sites describes which of the following crystal structures?
	(b) (c)	Body centred cubic Not yet covered. Hexagonal close-packed Rock salt
10.	(a) (b) (c)	cion that was only slightly too small to fit within the simple cubic interstitial site would be expected cupy an interstitial site having which of the following coordination numbers? Eight Six Four Twelve

8. Which of the following is/are NOT an example of a two-dimensional imperfection?