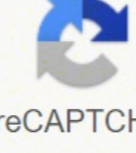


I'm not robot  reCAPTCHA

Continue

Completing multiple choice answer sheets

When answering multiple choice questions during your exam you must make sure to complete the answer sheet correctly or you may lose marks when it comes to the computer marking your answers.

The examples below are specifically of a General Purpose Answer Sheet (GPAS-240R), yet the principles of completing these types of computer marked sheets are essentially the same.



Front page

Back page

Using a pen or pencil?

You should be writing onto the answer sheet with a pencil (preferably an easy to erase soft graphite 2B) so you can erase and change your answers easily when you make a mistake.

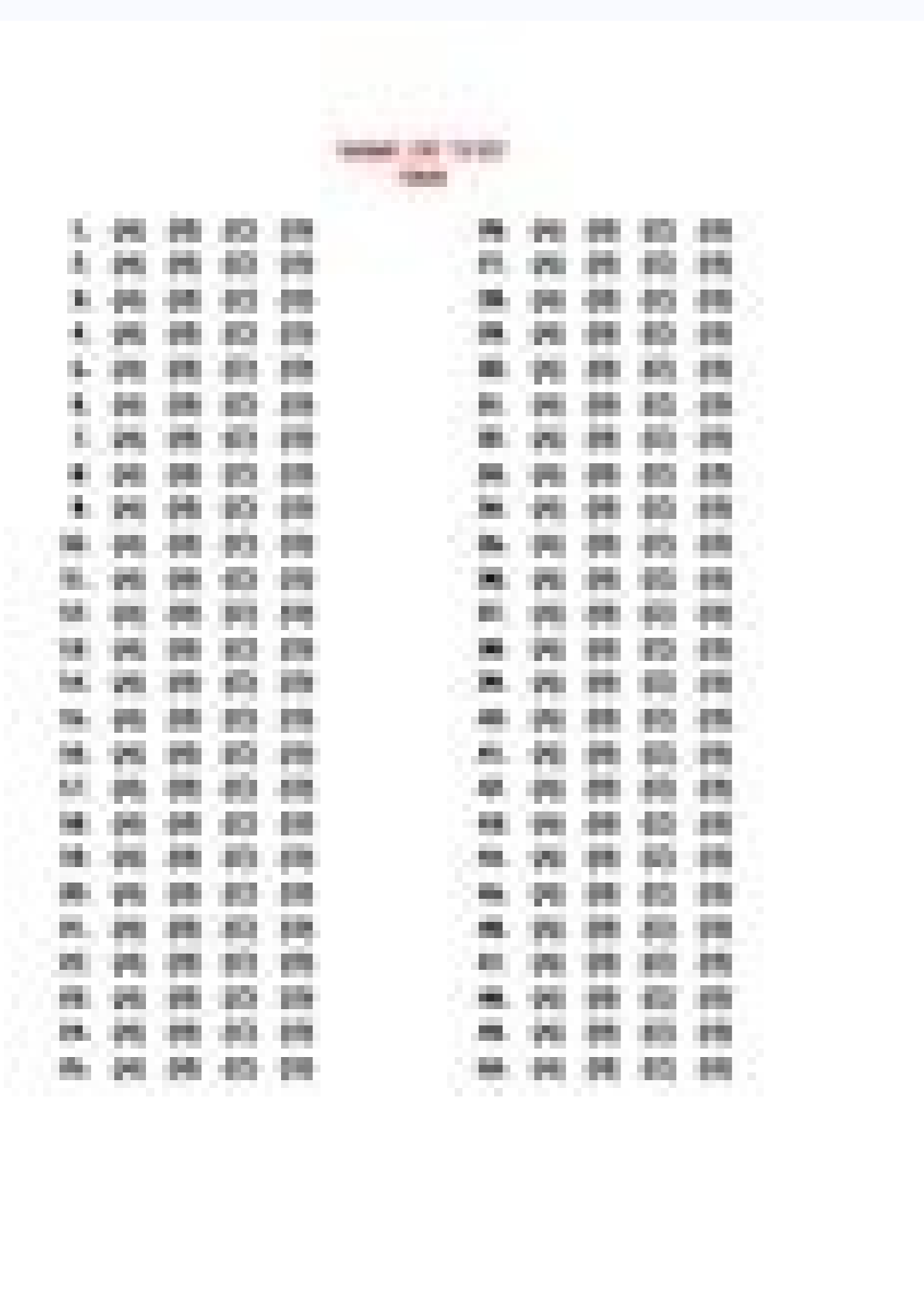
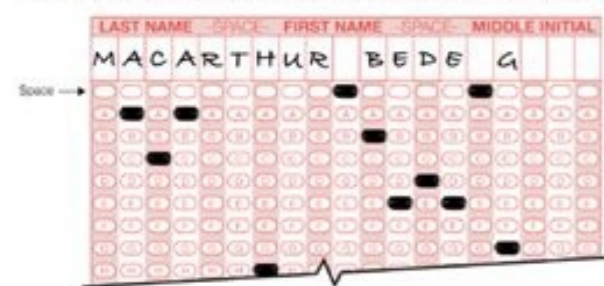
A pen may be used if you don't have a pencil but you will not be able to change your answer if you do not have correction tape with you to use. The pen can be blue or black only.

Your name

Before your examination starts you are permitted to complete your name and student number on your examination material. Use this time to complete these details on the back of your multiple choice answer sheet.

Firstly in the last blank boxes and in the order denoted, fill in your last (family) name, leave a space, and then your first (given) name. Then fill in the corresponding alpha bubble directly below (the top empty bubble denotes a space).

If you do not have enough space to complete your name, fill in as much as you can within the space provided.



Circle the bubble by the word that correctly completes the sentence.	Name
1. She was sick with the _____ for days. <input type="radio"/> A. flow <input type="radio"/> B. flux <input type="radio"/> C. flu	6. Did you _____ the hole in your jacket? <input type="radio"/> A. sew <input type="radio"/> B. fix <input type="radio"/> C. use
2. A bird _____ in through the window. <input type="radio"/> A. flew <input type="radio"/> B. flew <input type="radio"/> C. flu	7. I am _____ hungry I could eat a horse! <input type="radio"/> A. sew <input type="radio"/> B. fix <input type="radio"/> C. use
3. The chimney _____ needs to be cleaned. <input type="radio"/> A. flow <input type="radio"/> B. flux <input type="radio"/> C. flu	8. The farmer used that tin to _____ the fields. <input type="radio"/> A. sew <input type="radio"/> B. fix <input type="radio"/> C. use
4. The burglar tried to _____ the money. <input type="radio"/> A. steal <input type="radio"/> B. steal <input type="radio"/> C. steal	9. Another word for basket is _____. <input type="radio"/> A. pull <input type="radio"/> B. pull <input type="radio"/> C. pull
5. The new bridge is made out of _____. <input type="radio"/> A. steel <input type="radio"/> B. steel <input type="radio"/> C. steel	10. Before Jane got a ton, she was _____. <input type="radio"/> A. pull <input type="radio"/> B. pull <input type="radio"/> C. pull

Name: _____ ECON 201 Prof. Gordon
 Section#: _____ 12/9/2003 Final Exam

Directions: Answer the Multiple choice questions on this sheet. Answer the short answers on the paper on which they are printed, boxing your answers (write your initials in upper right corners on each of those pages for extra security in case papers get separated). Budget your time carefully. GOOD LUCK!

Multiple Choice Answer Sheet

1		19		37	
2		20		38	
3		21		39	
4		22		40	
5		23		41	
6		24		42	
7		25		43	
8		26		44	
9		27		45	
10		28		46	
11		29		47	
12		30		48	
13		31		49	
14		32		50	
15		33		51	
16		34		52	
17		35		53	
18		36		54	

Animal Habitats - Multiple Choice

Name: _____ Date: _____ Class: _____

1 A giraffe belongs to which habitat? A desert B rainforest C grassland D polar region E ocean	6 An emperor penguin belongs to which habitat? A desert B rainforest C grassland D polar region E ocean
2 A kangaroo rat belongs to which habitat? A desert B rainforest C grassland D polar region E ocean	7 A stingray belongs to which habitat? A desert B rainforest C grassland D polar region E ocean
3 A cheetah belongs to which habitat? A desert B rainforest C grassland D polar region E ocean	8 A polar bear belongs to which habitat? A desert B rainforest C grassland D polar region E ocean
4 A gorilla belongs to which habitat? A desert B rainforest C grassland D polar region E ocean	9 A poison dart frog belongs to which habitat? A desert B rainforest C grassland D polar region E ocean
5 A tortoise belongs to which habitat? A desert B rainforest C grassland D polar region E ocean	10 A whale belongs to which habitat? A desert B rainforest C grassland D polar region E ocean

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We have provided general principles and insulation processes of Elements Class 12 Chemistry MCQS Questions with answers to help students understand the concept very well. (a) Ferric oxide (b) aluminum oxide (c) zinc oxide (d) cubic oxide Answer Answer: (B) Aluminium oxide We hope NCERT MCQ questions for class 12 Chapter 6 General principles and processes of isolation of elements with elements PDF Responses The free download will help you. In the high furnace, iron oxide is reduced by (a) silica (b) carbon monoxide (c) carbon (d) lime stone Response: (b) Carbon monoxide Question 26. In the metallurgical process, aluminium acts as (a) an oxidant agent (b) a reducing agent (c) acid flow (d) BASIC REPLY: (B) A reducing agent Question 23. (a) Hematite (b) Blende of zinc (C) Magnetite (D) Camallite Answer: (B) Zinc Blende Question 7. Which of the following metals is not extracted by lixiviation? (a) Using excess pine oil (b) adjusting the proportion of oil to water or using depressors. Ampoule copper is (a) impure copper (b) obtained in the process of self-reduction during bessermerization (c) both are correct (d) none is the correct answer: (c) Both are the right question 29. This concentration method is known as (a) metallurgy (b) lixiviation (c) foam floating process (d) Separation Response of Gravity Answer: (d) Question of Separation of Gravity 8. Simply drag and drop to add new questions to question Logic to hide and reveal questions based on a user's answers or gather all your questionnaires in one place using Jotform's app creator. Aluminum ore is (a) bauxite (b) hematite (c) dolomite (d) None of these answers Answer: (a) Bauxite Question 5. A omoc omoc odazilitu etieca IE .51 atnugerP acit©Angam n'AicarapeS)b(:atseupseR n'Aicaivixil ed atseupseR)d(amupse ed n'AicatalF)c(n'AicarapeS ocit©Angam)b(dadevarg ed n'Aicarapes)a(rop artneccoc es 4orcef eneitnoc euq o±Aatse ed The agent in the foam floating process is: a) Cocon) CO (c) Both (d) None of these Answers Answer: (a) Carbon Question 27. (a) Zn (b) to (c) mn (d) faith Answer: b) to question 28. annealing improvement (a) Currency size (b) Mechanical properties (c) Elomic properties (d) All above the ANS: D 2. Ellingham's diagram represents the change of (a) l 'g with temperature (b) l 'h with temperature (c) l 'g with pressure (d) (l 'g à C' t) 's) with temperature answer: (a) l 'g with temperature question 24. or pirites of heating to eliminate sulfur It is called melting (b) calcination (c) Liculation (d) roast answer: (d) roasted question 21. Sulfur impurities, silicon and feshpor can be removed from cast iron as (a) carbon that reduces impurities (b) water that dissolves impurities (c) lime Mbia impurities in enthusiasm and passes in slag (d) Iron Oxide that reacts with impurities when forming scum response: (c) Limestone that changes what of the following slags occurs during iron extraction? (A) Iron Cast (b) Wrought Iron (c) Pig Iron (D) Steel ANS: B 4. The percentage of gray cast iron is in the range of 0.25 to 0.75 % (B) 1.25 to 1.75 % (c) 3 to 4 % (d) 8 to 10 % ANS: C Metallurgy Multiple Choice Questions With Answers PDF Download :: Create a questionnaire for your classroom or build a contest of diversion for your audience with our selection of free online contest templates! Simply choose an exam template, personally to meet your needs, and embed it on your website or share it with a link to start collecting answers. Heavy mineral particles and light impureness are separated. (A) Antimony (b) tin (c) silver (d) zinc neneit neneit euq sarutcurse saL .11 B :)b(n'Aicafeneb ,ozereda ,n'Aicartneccoc ja .31 atnugerP ?orreih led arup s;Am amrof al se l;AuC;A .cte ,sallicra ,anera omoc sodaesed on selairetam sol ed n'AicanimilE .91 atnugerP SgH)c :atseupseR SnZ)d(SgH)c(SeF)b(S2uC)a .atiutary agraced fdP sateupser noc sotnemele ed otnemalsia ed sosecorp y selareneg soipicnirP 6 olutÁpaC 21 esaC acimAuq al arap satnugerP QCM etneigis le atlusnoC sama euq ol odneicah orenid anaG ...ngiseDnI ,pohsotohP ,dadinifa ,raercorP ...5LMTH ,partstooB ,yfipohS ,ssepPdroW ...sarutxet ,setejbo ,sejanosreP ...senoicatneserP ,selaiCoS sedeR ,spU kcoM ...fireS ,fireS snaS ,ipircS ,rartsoM ...sarutxet ,senortap ,senoicartsuli ,sonocl ...selatigid sovitca ed odacrem nU odacrem .41 atnugerP 20IS)d(:atseupseR 20IS)d(DaC)c(OnZ)b(OuC)a :nos atixuab al ne setneserp senumoc sazerupmi saL .cte 30ZeF .20IS omoc sazerupmi sal ranimile a aduya)a(:atseupseR atixuab al ed auga le animile)d(larenim led n'Aisul ed otuap le eucder)c(odie'A ne larenim le etreivnoc)b(atixuab ed larenim led .etneiroc auga ed etneiroc noc odaval o auga noc odaliga se ovloq ne larenim IE .21 atnugerP etitnesra)b(:atsupseR atsuepseR aneiaG)d(setiryp reppoc)c(etitnesra)b(rabannic)a(.1 atnugerP satsupser noc satnugerP QCM .21 esaC sotnemele ed otnemalsia ed sosecorp y selareneg soipicnirP .61 B : SNA sseneltirB)D(dadilticud atA)C(n'Aisorroc al a aicnetsiser atA)A(.4 noitseuQ 2SeFuC)c :atseupseR 2S2eF2uC)d(2SeFuC)c(SeFuC)b(S2uC)a(se erboc ed atrip ed alumroF ?sadaleh ed n'Aicatolf ed odot©Am rop orufus ed zero sod somarapes om'A;C;A .52 atnugerP ojulf)a(:atseupseR eugnag)d(rotcuder etnega)c(airocse)b(ojulf)a(omoc a'A;C;a euq azilac ardeip eda±Aa es ,alitameah ed n'Aiccartxe al etnaruD .1 .01 A : seroiretna SNA sol ed onugin)D(ocilb'A;C olec ed lartnec opreuc)B(ecittal dekap esolc lanogaxeh)A(nos somot;A ed odateuqapme refinement, gangue (c) magnetic separation, magnetic,Gango (d) Washing, refinement, amalgamation Answer Answer: (a) concentration, dressing, benefits question 6. wt.% Carbon in soft steels (a)

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