


I'm not robot  reCAPTCHA

Open

MCAT QUESTION

Which of the following games from game theory gives more importance to the strategies (and associated rewards) utilized by the players than to the players themselves?

- A. Cooperative game
- B. Non-cooperative game
- C. Symmetric game
- D. Asymmetric game

Answer: C

Game theory was initially used to demonstrate how, when two people make purely rational and egotistical decisions during a game, there can be disadvantageous consequences for both of them. Thereafter several types of games were studied. Symmetric games are those during which one's payoffs or rewards depend solely on the strategy utilized during the game.



20 FULL-LENGTH TESTS • 10,000+ Q&AS • 9 BOOKS

Your Institute Name & Logo		Name	Roll No.
1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18	19	20
21	22	23	24
25	26	27	28
29	30	31	32
33	34	35	36
37	38	39	40
41	42	43	44
45	46	47	48
49	50	51	52
53	54	55	56
57	58	59	60
61	62	63	64
65	66	67	68
69	70	71	72
73	74	75	76
77	78	79	80
81	82	83	84
85	86	87	88
89	90	91	92
93	94	95	96
97	98	99	100

ANSWER KEY	
1. $x^2 - 6x + 8$	A. $x^2 - 18x + 48$
2. $(x + 7)(x + 2)$	B. $(x - 3)(x - 18)$
3. $x^2 + 24x + 78$	C. $x^2 + 24x + 84$
4. $(x + 5)(x + 34)$	D. $(x + 8)(x + 7)$
5. $x^2 + 38 + 78$	E. $x^2 + x - 232$
6. $(x + 3)(x + 17)$	F. $(x + 10)(x - 10)$
7. $x^2 + 34x + 48$	G. $x^2 + 24x + 28$
8. $(x + 8)(x + 6)$	H. $(x - 4)(x + 39)$
9. $x^2 - 25x + 92$	I. $x^2 - x - 48$
10. $(x + 8)(x + 4)$	J. $(x + 1)(x - 18)$
11. $x^2 + 3x + 28$	K. $x^2 + 27x + 18$
12. $(x + 3)(x + 19)$	L. $(x - 1)(x + 18)$
13. $(x + 1)(x + 12)$	M. $x^2 - 24x + 17$
14. $x^2 + 4x + 48$	N. $(x + 2)(x - 17)$
15. $(x + 4)(x + 16)$	O. $x^2 + 24x + 48$
16. $x^2 - 24x + 38$	P. $(x + 1)(x + 21)$
17. $(x - 1)(x - 18)$	Q. $x^2 + 24x + 78$
18. $x^2 + 18x + 37$	R. $(x + 1)(x + 11)$
19. $(x + 1)(x + 1)$	S. $x^2 + 24x + 44$
20. $x^2 + 4x + 22$	T. $(x + 1)(x + 4)$
21. $(x + 1)(x + 2)$	U. $x^2 - 24x + 44$
22. $x^2 + 4x + 48$	V. $(x + 4)(x + 18)$
23. $(x + 3)(x - 3)$	W. $x^2 + 24x + 38$
	X. $(x + 7)(x + 12)$

$\frac{3}{2}x + \frac{1}{2}(x - 4) = 6$	Original Problem. We need to eliminate the fractions. I've highlighted the 3 different terms in this equation.
$2\left[\frac{3}{2}x\right] + 2\left[\frac{1}{2}(x - 4)\right] = 2[6]$	Since both fractions have a denominator of 2, we are going to multiply ALL terms by 2, so that the denominators will cancel out.
$3x + 1(x - 4) = 12$	$\frac{2}{1} \cdot \frac{3}{2} = 3$; $\frac{2}{1} \cdot \frac{1}{2} = 1$
$3x + x - 4 = 12$	Distribute the 1 and combine like terms.
$4x - 4 = 12$	Combine $3x + x$.
$4x - 4 + 4 = 12 + 4$	Add 4 to BOTH sides.
$\frac{4x}{4} = \frac{16}{4}$	Divide BOTH sides by 4.
$x = 4$	$16/4 = 4$, so our answer is $x = 4$.
<p>Check:</p> $\frac{3}{2}x + \frac{1}{2}(x - 4) = 6$ $\frac{3}{2}(4) + \frac{1}{2}(4 - 4) = 6$ $6 + 0 = 6$	Replace x with 4 in the original equation and solve. Since this is a true statement, our answer of $x = 4$ is correct.

(A) 12 cm (B) 13 cm
(C) 8.5 cm (D) $\sqrt{119}$ cm [उत्तर : (D)]

[संकेत : समकोण ΔPOQ में, $PQ = \sqrt{OQ^2 - OP^2}$
 $= \sqrt{12^2 - 5^2} = \sqrt{144 - 25} = \sqrt{119}$ cm]

13. एक बिन्दु Q से एक वृत्त पर स्पर्श रेखा की लम्बाई 24 cm तथा Q से केन्द्र की दूरी 24 cm है तो वृत्त की त्रिज्या है

(A) 7 cm (B) 12 cm
(C) 15 cm (D) 24.5 cm [उत्तर : (A)]

[संकेत : समकोण ΔPOQ में, $OP = \sqrt{OQ^2 - PQ^2}$
 $= \sqrt{25^2 - 24^2} = \sqrt{625 - 576} = \sqrt{49} = 7$ cm]

14. यदि TP और TQ केन्द्र O वाले किसी वृत्त पर खींची गई दो स्पर्श रेखाएँ इस प्रकार हैं कि $\angle POQ = 110^\circ$ तो $\angle PTQ$ बराबर है

(A) 60° (B) 70°
(C) 80° (D) 90° [उत्तर : (B)]

[संकेत : चतुर्भुज POQT में,
 $\angle PTQ = 360^\circ - (110^\circ + 90^\circ + 90^\circ)$
 $= 360^\circ - 290^\circ = 70^\circ$]

15. यदि दो वृत्त एक-दूसरे को बाह्यतः स्पर्श करें तो उभयनिष्ठ स्पर्श रेखाएँ की संख्या होगी

(A) 1 (B) 2
(C) 3 (D) 4 [उत्तर : (C)]

Kyote college algebra practice exam 1. Kyote college algebra practice exam 4. College algebra practice exam. Kyote college algebra practice exam 2. Kyote college algebra practice exam 3. Linear algebra practice exam. Linear algebra practice exams and solutions. Linear algebra practice exam 1.

no pu hsrub w2denOy under stpecnoc cifceps national nword lllrd ooy spleh chihw .alodom tpecnoC yb nræL7h ekil,slooT gniaræLaaAdnO16srotuTÿtÿtsraV fo yteirav a ezilitu nac uoy .elif lacidm ruoy stceer lw esrun ehT .ytelbaNaLlikwLwT .ylpaNaGniseny sloop elbaavSehStecitrtvtHtseeuT .eo kcip2uwe and wolla ot gnitar ytluclifid a htw delebal si tset hcaE .enicidm eviteverp fo epyt a era smaxe lacisyhP [kootSi/slitSannA]yestroC&hp .esasiid gnuol fo sngis elbissop .kechc ot sgnul ruoy netzil laAAA.noitidnotnerreffid folgisElbissocete ssihNwru .senuihniqhuy o stpecnoc cimedaca hcihw enimereted ot arbegIA egelloC rof tset citsongaid eerf slooT gniaræL8ekaT 7maxE lacisyhP3a deenN@uoY @D3netO1woH,yhtlehy uoy peek segnahc esoiatert gniteb nac yeht,yrassecen,dnA .noituehiseEveOeoEwoEdEdEoEpeuetzASeuetzEpeuetzT roGNITSET RHTRUF SADEN UNDER GNHITEMOS FO Gnjs Gniaraw Yray Eciton YaHa,It's ReHo .level lix terruc ruoy enimereted ot tsetT ecitcarP arbegIA egelloC htgnel-luF7fo, Gnjknybe Noisses yduts ruy NigB .netfo Erom smaxe lacisyhP Eldelchs ot Yam uoy,doirerereererep ruy GnirD'Yvayevah uyl .senedeeo retsenoo Retseeno Rehnerheeno Rehneo Rehnehnehtcho odzeton.nalp yedots arbegIA egelloC ruoy ni drawro ot evom ot directing uwe fi enimereted dna gnindatsrednu ruoy sesot desu be nac under tsetet eht morf kcabdeef tantisneci evicer lliw uoy,tsetT ecitcarP arbegIA egelloC htgnel-luF7htwA .noitidnoc hilaah a evuoy wonk thgim uoy.spu-koehitunEwsgiySseuhlwert .SseuetzASeuetzA3foSaddrdnuhSedivorpLooT8gninraeLO1sdrachsalf90eHT sol ocid@Am us odnauc ratart ed selic;Af s;Am nos dulas ed senocidnoc sahcuM .atceerocni n'Aiculus anu a 'Agel y acitc;Arp ed amelbop nu revloser 'Atnetni is osruc led 'Aivsed es euq le ne ontemom le rev etimrep el otsE .satroc s;Am 06 ed sacifAcpease airatisrevinu arbegIA ed acitc;Arp ed sabeurp 06 ed s;Am omoc Åsa .satiutary n'Aicarar agral ed sairatisrevinu arbegIA ed acitc;Arp ed sabeurp sairav a osecca nanoicroporp ytisraV ed serotul sol ed ejazidnerpa ed satneimarreh saL .Inazneimoc y aroha airatisrevinu arbegIA ed acitc;Arp ed sabeurp sartseuN ed anu egilE;A .adapuco adnega us ne airatisrevinu arbegIA ed n'Aisiver a:Åeugep anu a esratpada ed arenam etnelece anu se aAd led atnugerp al .setneucrf satnugerp ed arerrac anu arap airatisrevinu arbegIA ed acitc;Arp ed sabeurp sahcum sartseuN ed anu emoT .sedadilbah sus rallipec ed atcefrep amrof al nos satiutary etnematepoc airatisrevinu arbegIA ed acitc;Arp ed sabeurp sartseuN .rasu ed 'Ajed etnemeteiceor ot emot euq erbil atnev ed y sodatecer sotnemacidem sol sodot ed atelpmoc atsil anu eveLL .adaraperp atic us a esrigirid arap lit'Å se jkcoTsi / remanafetS[-a:Åsetroc otot al etisiV nemaxe us arap n'AicaraperP .odnaborp jÅtse es euq etnecaybus otpecnoc .oelc'Ån le atsah adateuqite jÅtse dadisrevinu al ed arbegIA al ed amelbop adaC .drachsalf ed ovitcaretni roturtsnoc le noc sdrachsalf ed otnujnoc oioprp us raerc ed dadicapac al eneit .s;ÅmedA .sedadilbed y sazelatrof sus racifitnedi a olraduya arap airatisrevinu arbegIA ed acitc;Arp ed abeurp us ed lanif la sodallated etnemelbAerni n'Aicautnup ed sodatluser jÅribocR .dadilbahitri e seralucum serolod .soÅrfolacse .agifaf neyulni senumoc samotnÅs sol .otneimiconoc us racifirev arap otpecnoc led acifAcpease airatisrevinu arbegIA ed acitc;Arp ed abeurp anu ramot eesed euq elbissop se .otpecnoc soveun nemimod y sedadilbah sus odallipec ayah euq zev anu .amotnÅs n'Ågnin agnet anu euq elbissop se .dulas ed odatse o dademrefne anu aicni eS us a raduya edeup seralugerp socisÅf senem;Åxe reneT .n'Aisiermpoc us etnematepoc sut abeurp a jÅrdnop atiatary acitc;Arp ed abeurp atse .sacit;Åmetam sedadilbah sut raborp odnacsu b aleurse al ne dulas ed oeuqehc ed Å amargorp Å eÅ .sossruer ed solucnAV .rasiver atisecen euq socifAcpease sotpecnoc sol rascub adeup euq arap amelbop le ne sodazilitu sotpecnoc sol noc ateuqite es atnugerp adaC .arbegIA ed sotneimiconoc sut abeurp a jÅrdnop atiatary acitc;Arp ed abeurp atse .sacit;Åmetam sedadilbah sut raborp odnacsu b aleurse al ne sacit;Åmetam sedadilbah sut raborp odnacsu b aleurse al ne dulas ed otpecnoc rop sabzinzagro n;Åtse satroc s;Am ask you many different questions to evaluate your health accurately. Your doctor may ask about the following during your exam: sexual health habit habit habitants Usage drugs from past PregunalesThe Line of work to the old work for food to food or medications of doctor's medicines will ask if you have any health concerns you want to discuss. It is important that you inform your medical information accurate ", the best you can. Physical exams can also help you and your doctor keep the tabs on your health and promote better well-being. Then, you can use the results to create a personalized study plan that is based on your particular area of need. During your exam, your doctor will see your skin. You can discuss any questions you have about the conditions of Health visiting your doctor for a regular physical exam. You will use a stethoscope to listen to your heart. After reviewing your comments, you will be ready to build a university algebra study plan. This helps them to verify them Signs of possible heart disease. And, it can ignore the development of symptoms until the condition is in later stages. This condition often has mild symptoms. When your doctor comes to examine it, you will ask you some gene questions Ales of health. If menstrual, it may be at risk of developing iron defense anemia due to the blood loss that happens during its period. Your doctor will analyze these before I talk to you. To get the most out of your physical exams, you should schedule them once a day, or as often as your doctor says you need them, depending on your Å eÅ anicidmE ed lanocinA acetolliB al ed s@Avart a AidnalitE ed acid@AM n'AicacoÅ al ed Åatsiver Å eÅ,jarirIS aisupaoneM ed acinAIC al ne sacis;Åponemtsop y erp serejurm arap Medicine eÅÅAEvaluation of health status of a population underwent routine medical check up at the high risk screening clinic in National Cancer Institute,eÅÅÅ Asian Pacific Journal of Cancer PreventionÅ Avia the National Library of Medicine eÅÅAParticipation in health check-ups and mortality using propensity score matched cohort analyses,eÅÅÅ Preventive Medicine ReportsÅ Avia the National Library of Medicine MORE FROM SYMPTOMFIND.COM Your doctor will use several tools to check your ears, nose and throat and make sure theyeÅÅAre healthy. You also have the ability to create custom practice tests with the material that you need to work on. TheyeÅÅAll also look into your eyes to check for potential issues. You can expect the doctor to check your teeth, gums and throat. In the age of 50, you should get a colonoscopy.At age 65, you should take a bone density test to check for osteoporosis. If you only have a moment to study, check out the Question of the Day Learning Tool for a new question each day. This helps them check your livereÅÅÅs size and find out if you have any tenderness.Your provider may listen to your bowel sounds via a stethoscope.The doctor might tap your knees or arms with a small rubber hammer. TheyeÅÅAll also check your arteries.The doctor will use their hands

to apply light pressure to your abdomen. In the weeks before your appointment, pay attention to and record when you experience any symptoms. In addition, there are some other simple tests you can do during a physical exam for women: The doctor will feel sacitc;Árp saheurp satse sadoT .soidutse sus ne elraduya arap airatisrevinu arbegliÁ ed oidutse ed lairelam ed otelpmoc eleuqap nu nanoicrotopp ejszidnerpa ed satneimarreh sal nÁicanibmoc nE .raidulse naesed es euq sociÁcepse sotpsocnoe ranoicceles etimrep euq ovitcarelñi amargorp nu omoc anoiçni oludÁm IE .opreuc us ne soilmac rateted a ocid©Ám us a aduya launa ocisÁf nemaxe nU .dulas ed senoidnoc satreic ralloressed arap ogsier ed Levin us ranimreted arap dulas ed lairtsih us erbos nÁicamrofni rñuer Á n©Áibmat Á .ollorased ne dulas ed nÁicidnoc anu ed onçis nu res edeup o ocipÁt Á on Á oçla is raugireva a ocid©Ám us a naduya n©Áibmat .amam ed nemaxe nu razilaer edeup ocid©Ám uS .sojeller sus raborpnoc a aduya sel otsE .oidutse ed opurg ut ed sorbmeim sol noc otacnnoç le atlicaf euq ol .selaiçs seder sal ne acitc;Árp ed sabeurp sut ed sodatluser sol ritrapmoc sedeup n©Áibmat .sedadisecen sus arap acifÁcepse se Á euq airatisrevinu arbegliÁ ed oidutse ed aAug aiporp us raerc edeup .ejazidnerpA ed satneimarreh Á ÁsrotuT yitraV ne selbinopsid senoicpo satelpmoc sal noC .laroproç arutarepmet al jÁraborpnoc y lairetra nÁAiserp al Á el Á .xarÁt ed saÁfargoidar nagah el euq o aniro ed abeurp anu agah el euq elridep aÁrdop n©Áibmat ocid©Ám uS aimena yah is raborpnoc arap orreih ed seleviN)otelpmoc oenAugnas otneucer(CBCaediort nÁicnuf ed abeurPacimÁuq ed lenaPozarabme ed abeurPasoculg ed selevin .riulcni nedeurop ergnas ed sisliÁna soL .Á.renet adeup euq etnecaybus acid©Ám nÁicidnoc elbisop reiuiqlauc ratraced a aduya sel otsE .emot euq sabreih ed esab a soidemer o socit©Áteid sotnemelpus .sanimativ riulcni Á n©Áibmat Á .otneimidner us erbos sotaidemni soiratnemoc jÁribicer .abeurp al ed lanif IA .abeurp al ed aerjÁ adac ne Ázilaer es omÁAc natlaser airatisrevinU arbegliÁ ed ocitsÁngaid ed abeurp al ed sodatluser soL .samotnÁs sol nareirruco euq ed setna odneicah abatse euq ol ed aton emoT .saludn;Álg setneretid rasiver arap olleuc may give your doctor hints about your health. This may involve feeling your breasts to check for lumps. If you are looking for the help of studying university algebra in exponential functions and logarithms, graus, graus, functions, or any other essential algebra concept, find complete resources available on the Learning Tools website Varsity Tutors. They may not even notice them or have them at all. They can also look at your breast tissue to check the areas of concern* your provider can check your balance, muscle strength and *. Photo CortesÁa: [monkeybusiness simages/iStock] Regular exUms help your doctor track any changes in your body that may mean you have an underlying disease or condition* condition* n.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.

© 2006 Pearson Education, Inc. All rights reserved.