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12, Exercise 6, pp. 422. COMMON
ERRORS: [1] In (b), most mistakes
came from the endpoints: either
ignoring $x=0$ (-2) or including $x=1$ (-2).

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[2] In (c), some students only looked at the benefits of using the local road or failed to compute the weighted ...

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strategy after the elimination of Vera's dominated strategy. 4. Yes. Every

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Solutions identified by Iterated
Elimination of Dominated Strategies is
a Nash equilibrium. Exercise 2
(Simultaneous-move games)
Construct the reaction functions and
find the Nash equilibrium in the
following normal form games. Will and
John 1 John Will LeftRight Up 9;20 ...

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EXERCISES ... (c) Beginning with

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Solutions, Straight dominates Up, so Up is eliminated. Then for Colin, (d) The game is solved using iterated dominance. Colin has no dominated strategies. For . U2. (a ...

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UNSOLVED EXERCISES U1. (a) For Colin, Right dominates Left, so Left is eliminated. Then for Rowena Up dominates Down, so Down is eliminated, giving the pure-strategy Nash equilibrium (Up, Right). (b) Starting with Colin, Left dominates

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Solution, so Right is eliminated.

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Solutions to Chapter 4 ...

Solutions to Chapter 4 Exercises
SOLVED EXERCISES S1. (a) For
Rowena, Up strictly dominates Down,
so Down may be eliminated. For Colin,

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Solutions
Right strictly dominates Left, so Left may be eliminated. These actions leave the pure-strategy Nash equilibrium (Up, Right). (b) Down is dominant for Rowena and Left is dominant for Colin.

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Solutions to Chapter 4 ...

This question is from Games of Strategy by Dixit and Skeath Chapter 3 exercises. which can be found below link [HYPERLINK "http://www.agsm.edu.au/bobm/.../SK-Q-Ch3.pdf"](http://www.agsm.edu.au/bobm/.../SK-Q-Ch3.pdf) www.agsm.edu.au/bobm/.../SK-Q-Ch3.pdf question 6) The centipede game

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illustrated in Figure 3.8 can be solved by using rollback without drawing the complete game tree.

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bm/.../SK-Q-Ch3.pdf question 6) The centipede game illustrated in Figure 3.8 can be solved by using rollback without drawing the complete game tree.

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