1. The titips of soldown one or a principle of the titips of the control of the c its performance. @Pages and References: Pages 42-45 a. T \*b. F 2. PEST analysis is a popular environmental scanning framework. @Pages and References: Pages 42-45 \*a. T b. F 3. Value is created when the price the customer is willing to pay for a product exceeds the costs incurred by the firm in supplying the product. @Pages and References: Page 45 \*a. T b. F 4. Value creation translates directly into profit @Pages and References: Page 45 a. T \*b. F 5. The level of profit in an industry is determined by three factors: the value of products to customers, the intensity of competition, and the relative bargaining power of producers and suppliers. @Pages and References: Page 45 \*a. T b. F 6. When a firm dominates a specific segment in an industry, it is well-placed to earn a higher level of profit than the average. @Pages and References: Page 47 \*a. T b. F 7. We analyse industry structure because this is helps us explain variations in the profitability of different industries. @Pages and References: Pages 47-57 \*a. T b. F 8. Michael Porter's five forces model is a framework for analysing the factors that determine a firm's competitive strategy. @Pages and References: Page 48 a. T \*b. F 9. For a specific product or service, the existence of close substitutes means that customers could

switch to these substitutes if prices, service levels or other factors make it in their interests to do so.

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@Pages and References: Pages 48-49 \*a. T b. F 10. In a contestable market there does not always need to be actual competition to keep prices relatively low – just the threat of competitors entering the market. @Pages and References: Pages 48-49 \*a. T b. F 11. Economies of scale, absolute cost advantages, high capital start-up costs, and access to channels of distribution are all examples of "barriers to entry". @Pages and References: Pages 49-52 \*a. T b. F 12. Retaliation against a new entrant may take the form of aggressive price-cutting, increased advertising, sales promotion, or vexatious litigation. @Pages and References: Pages 49-52 \*a. T b. F 13. A high 'Concentration Ratio' is typical of oligopolistic industries, dominated by a few large players. @Pages and References: Pages 52-54 \*a. T b. F 14. Excess capacity often leads firms to cut prices to hold on to existing business for fear that competitors will do the same first, leaving them with a lower market share, and adverse average costs. @Pages and References: Pages 52-54 \*a. T b. F 15. Having high fixed costs makes it hard to make a profit in a recession, so is indicative of poor costcontrol. @Pages and References: Pages 52-54 a. T \*b. F 16. The bargaining power of one player in the industry relative to another player rests, ultimately, on refusal to deal with the other player. @Pages and References: Page 55 \*a. T b. F

17. Understanding the structure of the industry helps managers to work out how to make a profit in

future and to possibly identify ways to change the industry structure to their advantage.

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@Pages and References: Pages 57-61

\*a. T

b. F

18. There is no single absolute definition of what an "Industry" is.

@Pages and References: Page 62-63

\*a. T

b. F

19. Porter's 5 Forces model arguably has some deficiencies and does not answer all possible questions. But this is true of all models.

@Pages and References: Pages 64-65

\*a. T

b. F

20. Key success factors are defined by the market and by customers not by the company.

@Pages and References: Pages 68-69

\*a. T

b. F

- 21. Which of the following is a framework for categorising key elements of an organization's external environment?
- @Pages and References: Pages 42-43
- a. SWOT
- \*b. PEST
- c. The BCG matrix
- d. Porter's value chain
- 22. Systematic, continual scanning of a wide range of external influences would appear desirable but:
- @Pages and References: Pages 42-45
- a. merely listing a large number of external factors is rarely helpful
- b. environmental analysis can be expensive to undertake
- c. extensive scanning can result in information overload
- \*d. all of the above
- 23. The starting point for industry analysis is:
- @Pages and References: Pages 42-45
- a. Classifying the environmental influences by source
- b. Classifying the environmental influences by proximity
- c. understanding the value of the product to customers and suppliers
- \*d. understanding the value of the product to customers, the intensity of competition and the bargaining power of producers relative to their suppliers
- 24. One can view the connection between the general environment and the industry environment as:
- @Pages and References: Pages 42-45

- a. The general environment is diffuse, whereas the industry environment consists of a small number of close competitors
- b. The industry environment consists of customers, suppliers, rivals, and new entrants, whereas the general environment comprises everything else
- \*c. The industry environment includes customers, competitors and suppliers, whereas the general environment matters to the extent that it affects the industry environment
- d. The critical influence of the industry environment on the wider social environment
- 25. The core of a firm's business environment is determined by:
- @Pages and References: Page 45
- \*a. Its relationships with customers, competitors, and suppliers
- b. Its relationships with key pressure groups and shareholders
- c. Its relationships with its major stakeholders
- d. Its vision and mission
- 26. If top management understands customers, suppliers, competitors and the general environment then:
- @Pages and References: Pages 42-45
- a. the company will be successful
- b. a successful strategy will emerge from these factors
- \*c. they are able to evaluate industry attractiveness,
- d. they can predict the success of their company
- 27. Value is created when:
- @Pages and References: Pages 42-45
- a. The price that the customer is willing to pay for a product exceeds the price the customer is actually charged
- b. Competition ensures that no firm can make above average profit
- c. Surpluses are appropriated by suppliers
- \*d. The price that the customer is willing to pay for a product exceeds the firm's cost
- 28. Once value is created, it is, in general:
- @Pages and References: Pages 42-45
- a. Equally shared between customers and producers
- \*b. Not equally shared between customers and producers
- c. Distributed to the firm's shareholders
- d. Reinvested into the firm or put aside as a reserve
- 29. In Porter's five forces framework, the term "industry attractiveness" refers to:

@Pages and References: Pages 45-47

- a. the appeal of the industry to a particular firm
- \*b. overall industry profitability
- c. the extent to which the industry draws in new entrants
- d. the potential for one firm to dominate the industry
- 30. In an industry, the profits earned by firms are determined by:
- @Pages and References: Pages 47-57
- a. The overall economic situation, and the intensity of rivalry between established firms
- b. The degree of concentration of the industry and the availability of substitutes
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- c. The existence of barriers to entry in the industry
- \*d. The value of the product for customers, the intensity of competition, and the relative bargaining powers of producers, their suppliers and their buyers
- 31. The basic premise of industry analysis is that:
- @Pages and References: Pages 47-57
- a. Competition depends, primarily, on the number of firms within an industry
- \*b. The level of profitability within an industry is largely determined by the industry structure
- c. The internal variables of the firm determine a firm's performance within the industry
- d. Profits are squeezed by powerful suppliers
- 32. Porter's 5 Forces model is intended to be:
- @Pages and References: Pages 47-57
- a. Used as an alternative to the earlier PEST model
- b. Used primarily as an academic tool
- \*c. Used in conjunction with PEST and other models
- d. Used to analyse industries in the 1980's and 1990's
- 33. The idea with Porter's 5 Forces is to:
- @Pages and References: Pages 57-61
- a. Quantify the 5 forces, to produce ideally a mathematical model of the industry
- \*b. Identify which forces are relatively more powerful, and to assess their impact on competition and industry profitability
- c. Work out how management can eliminate each of the competitive forces
- d. Use it to construct a plan to achieve monopoly power
- 34. A barrier to entry is:
- @Pages and References: Pages 49-52
- a. Anything that facilitates the entry of would-be new entrants in a specific industry
- b. Capital requirements, cost advantages, and product differentiation
- c. A law restricting trade
- \*d. Anything that makes entry into an industry as a new competitor more difficult, more costly, slower or even impossible
- 35. If an industry earns a return on capital in excess of its cost of capital:
- @Pages and References: Pages 49-52
- a. Incumbents will earn abnormal profit, and build entry barriers
- b. The government will intervene to make sure that competition will increase
- \*c. It is likely to attract the attention of firms looking to enter the industry, which may eventually lead to the return on capital falling
- d. It will attract firms outside the industry, but the incumbents will have erected entry barriers
- 36. Industries such as pharmaceuticals have typically earned high returns on investment because they
- @Pages and References: Pages 49-52
- a. have tended to be protected from competition by legal restrictions
- b. have spent large sums on research and development
- c. have tended to have high entry barriers and differentiated products
- \*d. both a and c
- 37. Economies of scale are a barrier to entry because:
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- @Pages and References: Pages 49-52
- a. New entrants do not know where they are positioned on their learning curve
- b. New entrants do not yet understand the scale economies so they cannot precisely determine their selling price
- c. New entrants face a risk of price retaliation from the incumbents which could occur immediately on a large scale
- \*d. New entrants face the cost and risk of creating large-scale capacity to start with or a severe cost disadvantage if they enter on a smaller scale
- 38. For a manufacturer access to distribution is a barrier to entry because:

@Pages and References: Pages 49-52

- \*a. New entrants face a disadvantage from retailers who are reluctant to carry their new products
- b. Retailers have limited capacity of distribution to offer to new entrants
- c. Retailers are risk-averse
- d. Carrying new products induces fixed costs
- 39. Barriers to entry are effective:

@Pages and References: Pages 49-52

- \*a. Yes, because long-term empirical evidence shows that industries with high barriers to entry exhibit higher returns on investment on average
- b. Yes, because once established they are irreversible
- c. No, because firms can overcome these barriers by modifying their strategies
- d. No, because higher returns attract more new entrants who want to benefit from higher returns than in non-protected industries
- 40. Barriers to exit are:

@Pages and References: Pages 52-54

- \*a. The non-recoverable costs of quitting or scaling down capacity in an industry
- b. Legal restrictions which prevent a firm from leaving an industry
- c. The opposite of barriers to entry
- d. Of no consequence if you don't plan to leave the industry
- 41. Firms in any industry can be said to operate in two major markets:

@Pages and References: Pages 54-55

- a. The labour market and the output market
- \*b. As a buyer in the market for inputs, and as a seller in the output market
- c. The labour market and the input markets
- d. The product market divided in two or more segments (such as mid-size car and SUV market segments)
- 42. The overall bargaining power of buyers depends on:

@Pages and References: Pages 54-55

- a. The buyer's price sensitivity
- b. The intensity of rivalry among sellers and the willingness of the buyer to exploit this
- \*c. The buyer's price sensitivity and the relative bargaining power between the seller and the buyer
- d. The intensity of rivalry among buyers and the ability to vertically integrate
- 43. Bargaining power rests, ultimately, on:

@Pages and References: Pages 54-55

- a. The negotiating skills of the buyer versus the seller
- b. Historic and accidental events

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- c. The respective effectiveness and cohesion of top management teams
- \*d. The perceived or real threat for one party to refuse to deal with the other party
- 44. The relative bargaining power of buyers depends on:

@Pages and References: Pages 54-55

- a. The size and concentration of buyers relative to suppliers
- b. A buyer's access to information about products and costs
- c. The ability or threat to integrate vertically
- \*d. All of the above
- 45. The bargaining power of suppliers is likely to be high:

@Pages and References: Pages 54-55

- a. When the suppliers' industry is concentrated
- b. When suppliers are supplying differentiated products
- c. When the industry with which suppliers are transacting is relatively fragmented
- \*d. All of the above
- 46. Which of the following changes in industry structure are likely to improve industry attractiveness:

Pages and References: Pages 57-58

- a. a change in consumer buying patterns that favours substitute products
- b. a wave of new entrants joining the industry
- \*c. industry consolidation through mergers and takeovers
- d. a and b
- 47. To forecast industry profitability consistently accurately, professional analysts have to:

@Pages and References: Page 58

- a. Look at the link between performance and industry structure, then to identify major trends and to examine the link between these trends and the forces of competition
- b. Look at the probability of new entries in the industry, to determine the major trends, and to forecast the probable overall industry profit
- c. Determine the five largest players in the industry and their relative bargaining power in regards to their buyers and customers, and to identify their strengths and weaknesses
- \*d. Develop a deep understanding of how the industry creates value now and in the future, whether or not they use the tools described in chapter 2.
- 48. An industry's current profitability:

@Pages and References: Page 58

- \*a. On its own tends to be a poor predictor of future profitability
- b. Is an excellent predictor of its future profitability
- c. Explains the past in that industry
- d. Is determined by the forces of competition and so many other factors that gaining insights into its causes is almost impossible
- 49. Changing the industry structure is:
- @Pages and References: Pages 60-61
- a. Not really within the power of a single firm
- b. An endeavour that firms are undertaking on a permanent basis with great success
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- c. A risky strategic move that may backfire, because of retaliation from the industry's incumbents
- \*d. Sometimes possible even by small firms, if the mix of drivers for change and existing structure make it susceptible to change
- 50. Understanding the competitive forces in an industry is:

@Pages and References: Pages 61-62

- a. A largely futile exercise for managers
- b. Is of academic interest, but does not bring any value for strategic management
- c. A way to enable managers to allocate their resources where competition is the strongest
- \*d. A way to enable managers to position the firm where its particular capabilities can be deployed to best advantage
- 51. Suppose that an industry's profitability is zero or negative overall:

@Pages and References: Pages 64-65

- a. Then all firms in the industry are performing badly
- b. Then no firm in the industry can be performing well
- c. Then the biggest firm in the industry is performing badly
- \*d. Then even so it's entirely possible that some firms are making very good profits
- 52. "The market" and "the industry" are:

@Pages and References: Pages 62-63

- \*a. Related but not the same thing
- b. Unrelated and different
- c. Exactly the same concept, and can be used interchangeably
- d. Exclusively used in marketing and strategic management respectively
- 53. Market and industry are:

@Pages and References: Pages 62-63

- a. Very specific economics terms which must be rigidly adhered to
- b. Are concepts which require careful consideration of their philosophical underpinning to use correctly
- \*c. Somewhat flexible in scope depending on what aspect of business you are considering
- d. Close concepts where market is identified with broader sectors, while industries refer to specific technologies
- 54. A market's boundaries are defined by:

@Pages and References: Pages 62-63

- a. The geographies of the markets that are supplied by the incumbents
- b. The type of product which is sold, and the type of customers willing to pay for the product
- c. Substitutability on the demand side and on the supply side
- \*d. Substitutability on both the demand side and the supply side, combined with an element of judgment depending on context and purpose
- 55. In practice, drawing the boundaries of industries and markets is:

@Pages and References: Pages 62-63

a. A matter of personal preference on behalf of top managers

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- b. Almost impossible to carry out with rigor because it requires many "rules of thumb" and approximations
- \*c. Largely a matter of judgment and experience contingent on the purpose of the analysis
- d. Critical to the output of the analysis and therefore should only be undertaken with the help of an academic or consultant
- 56. A 6<sup>th</sup> force Complements should arguably be added to Porter's 5 Forces Model because: @Pages and References: Page 65-66
- a. Porter's original analysis was inadequate
- \*b. It's clear that since Porter devised his model, complementers have become more important
- c. Porter's model was developed over 30 years ago, so is old-fashioned
- d. Answers b and c
- 57. Analysing key success factors leads one to ask the following two questions:
- @Pages and References: Page 68-70
- \*a. What do customers want which we could supply profitably and what should the firm do to survive competition?
- b. What do customers want and what type of operational changes should a firm implement to survive competition?
- c. Which of the five forces of competition are critical for a firm's survival and how could the firm deal with them?
- d. How should managers analyse information collected from the market and what should they do about it?
- 58. The question "What do customers want?":
- @Pages and References: Page 69
- a. Is not relevant because customers will show their preferences through their behaviour
- \*b. Must be asked by managers, and an accurate answer obtained and understood, since it's the driving force behind generating profit
- c. Can be outsourced to a Market Research company
- d. Is best answered by ensuring that certain managers are educated in Marketing
- 59. The question "What does a firm need to survive competition?":
- @Pages and References: Page 69
- a. Can be addressed through analysis of competitors using all possible means, even at the edge of legality and ethics
- b. Can be addressed by studying very carefully the two largest rivals in the industry
- \*c. Requires an understanding of the current and future basis of competition specific to the industry
- d. Can never be answered clearly, because competitors will not divulge what they are doing
- 60. The value to managers of understanding key success factors is:
- @Pages and References: Page 69
- a. Self-evident
- b. Legitimate because it is accepted by the academic world
- c. That it generates "generic strategies" which guarantee success
- \*d. To help maintain a strategic perspective of what needs to be done to survive, and help them avoid degenerating into a fire fighting approach