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- 1 Evaluate the multi-store model of memory. [8]
- 2 Compare laboratory experiments with field experiments as used in cognitive psychology. [6]
- 3 Your tutor is helping you revise and wants to see if you can pick out the most important points from theories you have studied. [4]  
Outline two features from reconstructive memory that you think are the most important. [4]
- 4 Explain how amnesia patients can be used as evidence for and against the multi-store model. [4]
- 5 Imagine you were one of the participants in Baddeley's (1966b) study on memory. Describe the steps you would have been asked to complete during the procedure of the experiment. [5]
- 6 Evaluate the reconstructive model of memory. [8]
- 7 Using concepts from cognitive psychology, explain how you would improve revision techniques for students who are preparing for an exam. [6]
- 8 Compare the MSM with the working memory model as an explanation of memory. [6]
- 9 Outline the abstract from your cognitive practical. [4]
- 10 Some researchers believe that cognitive psychology suffers from issues regarding ethics; others believe it has no ethical issues. [4]  
Explain whether you think that cognitive psychology has any ethical issues or not. [4]
- 11 Evaluate the working memory model. [8]
- 12 Outline what is meant by cognitive psychology. [6]
- 13 Outline two differences between laboratory and field experiments. [4]
- 14 You will have learned about one of the following studies in detail in cognitive psychology:  
Steyvers and Hemmer (2012)  
Schmolck *et al.* (2002)  
Sebastián and Hernández-Gil (2012)  
Choose one study from the list. [4]  
Describe the conclusions of your chosen study. [4]

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## End of chapter summary

You should now have an understanding of all the points below:

- four models/theories of memory
- individual differences in memory
- developmental psychology in memory
- issues concerning dyslexia and Alzheimer's disease
- methodology used, such as field and laboratory experiments
- decision making and interpretation of inferential statistics
- case study of brain-damaged patients, including HM
- the classic study by Baddeley (1966b) and one other contemporary study
- one key question relating to cognitive psychology
- one practical investigation that you have carried out in relation to cognitive psychology
- issues and debates within cognitive psychology.