

## SECTION 3 Questions 21–30

### Questions 21–25

Choose the correct letter, **A**, **B** or **C**.

21 Why is Jack interested in investigating seed germination?

A He may do a module on a related topic later on.  
B He wants to have a career in plant science.  
C He is thinking of choosing this topic for his dissertation.

22 Jack and Emma agree the main advantage of their present experiment is that it can be

A described very easily.  
B carried out inside the laboratory.  
C completed in the time available.

23 What do they decide to check with their tutor?

A whether their aim is appropriate  
B whether anyone else has chosen this topic  
C whether the assignment contributes to their final grade

24 They agree that Graves' book on seed germination is disappointing because

A it fails to cover recent advances in seed science.  
B the content is irrelevant for them.  
C its focus is very theoretical.

25 What does Jack say about the article on seed germination by Lee Hall?

A The diagrams of plant development are useful.  
B The analysis of seed germination statistics is thorough.  
C The findings on seed germination after fires are surprising.

Questions 26–30

Complete the flow-chart below.

Choose **FIVE** answers from the box and write the correct letter, **A–H**, next to Questions 26–30.

A container	B soil	C weight	D condition
E height	F colour	G types	H depths

### Stages in the experiment

