

- 2 The initial value determined by astronomers for the Hubble constant was smaller than the currently accepted value.

Which of the following statements is correct?

- ☐ A The universe is bigger than astronomers initially thought.
- ☐ B The universe is not as old as astronomers initially thought.
- ☐ C The universe is older than astronomers initially thought.
- ☐ D The universe is smaller than astronomers initially thought.

(Total for Question 2 = 1 mark)