MST125-25B Ho...

Questions

Resources

News

Help?

Q)

MST125-25B Home > Weeks 27-30 > iCMA 44

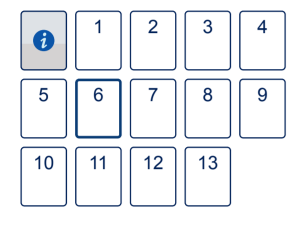
WEEKS — 27-30

Exam revision

Assessment

Examination and revision resources **iCMA 44**

Tutorials



Finish attempt ...

Question 6 Not yet answered

Forums

Marked out of 1.00 | ☐ Flag question

Let $A_1=\{1,2,3,4,5\}$, $A_2=\{6,7,8,9,10\}$ and $A_3=\{11,12,13,14,15\}$.

How many non-empty sets are there which are a subset of A_1 or a subset of A_2 or a subset of A_3 ?

The answer is

Previous page

Next page >

Page tools



<u>Send</u> **feedback**

The Open University

Follow us on Social media









OU Accessibility statement

Conditions of use

Copyright

Cymraeg

Privacy policy

Cookie policy

Manage cookie preferences

Student Policies and Regulations

Student Charter

System Status

