

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

WEEKS
27-30 Exam revision

Examination and revision resources

iCMA 44

Questions

i

1

2

3

4

5

6

7

8

9

10

11

12

13

Finish attempt ...

Question 10 Not yet answered

Marked out of 1.00 | Flag question

There are 9 identical circles drawn on a sheet of paper. How many ways are there to do each of the following?

(a) Colour:

exactly one in green,
exactly one in yellow,
exactly one in red,
exactly one in blue,
and exactly one in orange.

The answer is

(b) Colour exactly 5 of the circles purple

The answer is :

< Previous page

Next page >

Page tools



Send 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