## **LivMS Sixth Form Pop Maths Quiz**

Saturday 5th March 2022 – online and face-to-face (tbc.)

### What is a Pop Maths Quiz?

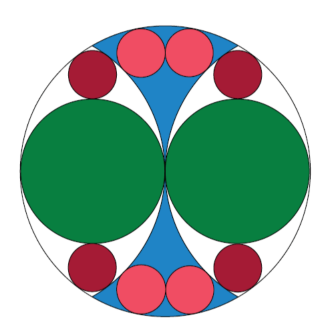
The Pop Maths Quiz is a team competition that runs a bit like a Pub Quiz but without any alcohol! Teams consist of 4 students (under 19 years) who, during the Quiz, work as a team to attempt to solve a number of questions on a wide range of mathematical topics. Not all questions require specific A-level maths knowledge but all questions have a mathematical flavour.

#### For example:

The outer circle has radius 12 cm.
What is the radius of the dark red circles?

#### **Another example:**

Sam gets a train followed by a bus to school. The probability that the bus is on time is 0.8, the probability that both are late is  $\frac{5}{100}$ . If the bus is on time, then the train is 5% more likely to be late than if the bus is late. What is the probability exactly one mode of transport is late?



# Every participant will get a certificate, but it will not be possible to award prizes this year for <u>online</u> quiz participants

Register your interest by completing the online form when it becomes available on the LivMS PMQ webpages: <a href="http://www.livmathssoc.org.uk/cgi-bin/sews.py?PopMathsQuiz">http://www.livmathssoc.org.uk/cgi-bin/sews.py?PopMathsQuiz</a>

or by email to Barry Grantham granthb47@gmail.com



The Sixth Form Pop Maths Quiz is organised by Liverpool Mathematical Society and is sponsored by Liverpool Mathematical Society, Liverpool John Moores University and WH Smith Ltd.