

MATHEMATICS ENRICHMENT CLUB.¹ Solution Sheet 12, August 13, 2013

1. Start with

$$\frac{x+3y}{2x+5y} = \frac{4}{7}$$

$$7(x+3y) = 4(2x+5y)$$

$$y = x$$

but we mustn't have 2x + 5y = 0, which means $x \notin \frac{5}{2}y$. The nal solution then is $x = y \notin 0$.

2. Solving simultaneously we get a = 0, b = 6, c = 7, d = 3 and e = -1, so c is the largest. Can you do this without solving simultaneously?

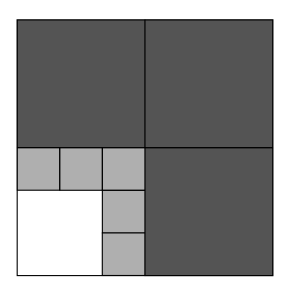


Figure 1: Solution for Question 3

¹Some of the problems here come from T. Gagen, Uni. of Syd. and from E. Szekeres , Macquarie Uni. Solution to question 4 provided by G. Liang

- 3.
- 4. Begin by constructing the equilateral triangle ADB. Draw the line CD to intersect AB at E. Draw EG parallel to DB and EF parallel to DA. Connect F and G then triangle EFG is equilateral. To prove this is true, construct $B^{\emptyset}A^{\emptyset}$ parallel to BA and passing through D, and show that $BB^{\emptyset}D$ and $AA^{\emptyset}D$ are similar to GBE and FAE respectively.

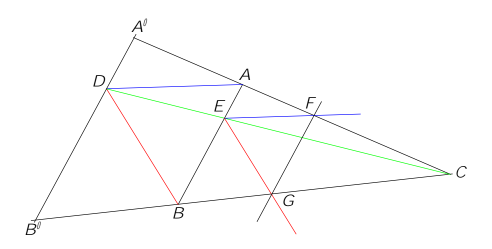


Figure 2: Solution for Question 4

5. Suppose otherwise, i.e., there is a 50 50 corner with no queens on it. Let's suppose the empty corner is the bottom-left (the argument will hold if any corner is chosen). To t 100 queens on the chess board, all not attacking each other, we must at least have 1 queen per row, and 1 queen per column. Since the bottom-left corner is empty, the 50 top rows must have a queen each, and the 50 left columns must also have a queen each. Since none are attacking each other, there can be no queens in the top-right (otherwise not all rows/J 0 -14.445 Td [((ot5 Td .F45 Touan)227(wTou-401(ro)3h)]TJ/F10-401(ro)3)

us the remainder of dividing 2^{15} 1 by both 2^5 1 and 2^3 1. So the prime factorisation is 2^{15} 1 = 31 7 151.

(c) We can use

$$\begin{aligned} x^{15} + 1 &= (x^3 + 1)(x^{12} - x^9 + x^6 - x^3 + 1) \\ &= (x^5 + 1)(x^{10} - x^5 + 1): \end{aligned}$$

So we can write

$$2^{15} + 1 = (2^5 + 1)(2^3 + 1)R$$

= 33 9 R:

Using long division we get $R = 138 + \frac{1}{3}$ so

$$2^{15} + 1 = 3^{3} \quad 11 \qquad \frac{3 \quad 138 + 1}{3}$$
$$= 3^{2} \quad 11 \quad (3 \quad 110 + 1)$$
$$= 3^{2} \quad 11 \quad 331.$$