## Maths Problems Set 5 (2 June 2020)

- 1. Five children (Ammar, Bilal, Chris, Dan and Egan) raced each other. First they raced to the spreading chestnut tree, and then they raced back to their starting point. The following facts are known:
  - (a) Ammar was fourth in the race to the tree.
  - (b) The person who was last to the tree managed to win the race back.
  - (c) The person who won the race to the tree was third on the way back.
  - (d) The person who was third in the race to the tree was second on the way back.
  - (e) Bilal was fourth on the way back.
  - (f) Chris reached the tree before Dan.
  - (g) Chris got back to the start before Egan.

For each race (to the tree and back again), write down the order in which the children finished.

- 2. For what  $\theta$  such that  $0 \le \theta \le 2\pi$  is  $\sin(x) + \cos(x) \ge 1$
- 3. A paper circle of radius r is taken and a sector with angle  $\theta$  is removed. What remains of the circle is then folded round into a party hat so that the edges of the cut out sector touch. Find in terms of r and  $\theta$  the height of the hat.
- 4. There are 100 prisoners in a prison. Each day, one prisoner at random is taken to a room for an hour which has nothing in it except a light that can be switched on or off freely by the prisoner inside. At the end of the hour the prisoner is asked if every other prisoner has been in the room before. If he says 'no' nothing happens. If he says 'yes' and is wrong, then all 100 prisoners are killed. If he says 'yes' and is correct then all the prisoners are released. When the prisoner leaves the room nobody can enter the room again until the next day when a random prisoner is selected. During their time in prison the prisoners are all held in separate cells and can never communicate with each other. However, before they enter the prison, they are able to conduct a meeting where they can come up with a strategy for their release. What strategy will guarantee their eventual release?
- 5. You are given a normal die and a blank die.

How can you label the blank die using the numbers 0 to 6 so that when you roll the two dice the sum shows each whole number from 1 to 12 with equal chance

- 6. If you take a Rubik's cube and repeatedly apply any sequence of moves to it. Will the cube eventually return to it's initial condition
- 7. You are at a ice cream purchasing facility. You get round to picking the size of ice cream and realise that you don't know the possible options. There are four sizes and you are presented each of sizes once, one after another in a random order, the catch as there always is with ice cream is that you have to pick the ice cream when it is presented to you and you are unaware of the remaining options. What strategy maximises the chances that you get the biggest ice cream?
- 8. You are on a island with twelve gnomes. Eleven of these gnomes weigh the same amount and one of them has a different weight, you do not know if this gnome weighs more or less than the others. In order to determine the odd one out, you can use a set of large gnome weighing scales. The catch, is that the scales can only be used 3 times. What strategy can you use so as to always determain the odd one out?

Now there are 14 gnomes to chose from and you have a collection of 10 gnome teddy bears weighing the normal amount. What strategy can be used that will always determine the odd one out?

9. There are 10 bottles of 2000 pills. Paracetamol pills weigh 1000mg each. The bottles are unlabelled. i) A mysterious individual then replaces one of the bottles with a bottle of Ibrupofen with 2000 pills that weigh 1010mg each. You have an electronic scale and you may place one weighing boat once on the scale containing any number of pills. Find a strategy to identify which bottle contains the Ibrupofen. ii) The mysterious individual replaces any number of bottles with Ibrupofen bottles. Find a strategy to identify all the bottles containing the Ibrupofen

- 10. Show that a real number has a repeating decimal expansion if and only if that number is rational
- 11. The equilateral triangle ABC has sides of integer length N. The triangle is completely divided (by drawing lines parallel to the sides of the triangle) into equilateral triangular cells of side length 1. A continuous route is chosen, starting inside the cell with vertex A and always crossing from one cell to another through an edge shared by the two cells. No cell is visited more than once. Find, with proof, the greatest number of cells which can be visited.
- 12. Evaluate

(a) 
$$\int_0^{\frac{\pi}{2}} \frac{\sin^3 x}{2 + \sin(x)} dx$$

(b) 
$$\int \frac{1}{(x^2+1)^2} dx$$

(c)  $\int \frac{1}{x^4+1} dx$ 

(d) 
$$\int \frac{1+x^5}{(x^2+1)^3} dx$$

- 13. Find the general solution for the system of differential equations.  $\frac{dy}{dt} = -2(y-z)$  and  $\frac{dz}{dt} = -\frac{dy}{dt} 3z$
- 14. A function f(x) is defined as follows. f''(x) = -f(x), f(0) = 0 and f'(0) = 1. Prove that:
  - (a) f(x+a) = f(x)f'(a) + f'(x)f(a)
  - (b)  $(f(x))^2 + (f'(x))^2 = 1$
  - (c)  $\exists x \ f(x+a) = f'(x)$

You may use without proof that fact that any linear second order differential equation with initial conditions has a unique solution

- 15. Find all integers coprime to every element of the sequence  $2^n + 3^n + 6^n 1$
- 16. A social network has 2019 users, some pairs of whom are friends. Whenever user A is friends with user B, user B is also friends with user A. Events of the following kind may happen repeatedly, one at a time: Three users A, B, and C such that A is friends with both B and C, but B and C are not friends, change their friendship statuses such that B and C are now friends, but A is no longer friends with B, and no longer friends with C. All other friendship statuses are unchanged. Initially, 1010 users have 1009 friends each, and 1009 users have 1010 friends each. Prove that there exists a sequence of such events after which each user is friends with at most one other user.