MATHEMATICS ENRICHMENT CLUB. Problem Sheet 4, May 27, 2014 ¹

- 1. Two pizza places di er in how they prefer to box their pizzas. One produces circular pizzas and delivers them in a square box, while the other produces square pizzas and delivers them in a circular box. Who is wasting a higher proportion of their box space?
- 2. Bec stands at the base of a light of ten stairs. Her little legs can only take either one or two steps at a time. In how many di erent ways can she ascend the stairs?
- 3. A common way to tease mathematicians is to show them the two equal area gures pictured below and ask them where the missing box comes from. Explain to these smug tricksters why this doesn't break mathematics.

Figure 1: Two equal area gures that don't look equal area.

¹Some problems provided by David Treeby, others from UNSW's publicationParabola, and the Tournament of Towns in Toronto

4. Let *ABCDEFGH* be a cube of side 2.

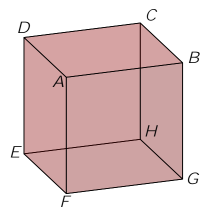


Figure 2: A cube

- (a) Let M be the midpoint of BC and N the midpoint of EF. Find the area of AMHN.
- (b) Let *P* be the midpoint of *AB*, and *Q* the midpoint of *HE*. Let *AM* meet *CP* at *X*, and let *HN* meet *FQ* at *Y*. Find the length of *XY*.
- 5. You and a friend are playing poker and you are lucky enough to obtain a four of a kind. Knowing this, does this increase or decrease the chance of your opponent obtaining a four of a kind?
- 6. Suppose $a_1; a_2; a_3; \ldots$ form a sequence. We can write the product

$$a_1 \quad a_2 \qquad a_N = k$$

Senior Questions Consider the function

$$f(x) = \begin{cases} x^2 \sin \frac{1}{x} & \text{for } x \neq 0 \\ 0 & \text{for } x = 0 \end{cases}$$

- 1. Show that f(x) is continuous at x = 0.
- 2. Show that f(x) is di erentiable at x = 0.
- 3. Show that $f^{\theta}(x)$ is not continuous at x = 0, i.e. f is not continuously di erentiable.