

MATHEMATICS ENRICHMENT CLUB. <sup>1</sup> Problem Sheet 12, August 14, 2012

- 1. The number 2012 uses just three digits. How many years since 1000 AD have used just three digits?
- 2. Calculate the product 1  $\frac{1}{2}$  1  $\frac{1}{3}$  1  $\frac{1}{4}$  :... 1  $\frac{1}{100}$  :
- 3. (a) Express  $\frac{1}{3}$  bc+ ca = 215, where

 $b^2$  215 and hence nd the largest possible value **b**f possible triplesa; b; c

f non-zero numbersa(b; ), we produce a new triple (ab; bc; c)a (2; 6; 3). Suppose we repeat this process a number of times. never return to where we start, but that if we do, then it steps. Can you nd triples which return to themselves after

th three medians intersecting a**S**. Let L; M be the midpoints

gles LSC and MSB have equal areas.

s area 100cm nd the area of ABC.

dron with skew edge&B, CD. (Two edges areskewif they ne.)

skew tBC and the one skew tBD.

nidpoints of a pair of skew edges is called and ge-bisector. The bisectors of a tetrahedron intersect at a single point which adge bisector.

<sup>&</sup>lt;sup>1</sup>Some of the problems here come from T. Gagen, Uni. of Syd. and from E. Szekeres , Macquarie Uni.