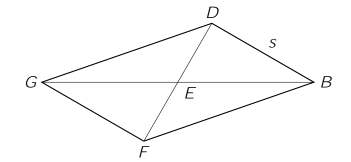
## MATHEMATICS ENRICHMENT CLUB. Solution Sheet 15, September 10, 2018

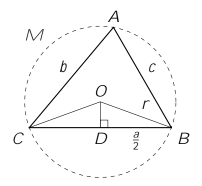
1. If Cog-1 rotates clockwise, Cog-2 must rotate counter clockwise, and so Cog-3 must

- (v) Extend *DE* and *BE*.
- (vi) Using the compasses, nd point F on DE such that EF = DE, and point G on BE such that EG = BE.



Then *DF* and *BG* bisect each other and hence *DBFG* is a parallelogram. Moreover, DF + BG = d, the angle between *DF* and *GB* is , and the length of the side *DB* is *s*. Thus *DBFG* has the required properties.

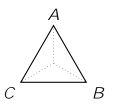
- 4. If a number is written in its prime factorisation  $n = p_1^{m_1} p_2^{m_2} \dots p_k^{m_k}$ , then for it to be powerful each of the  $m_i$  2 and for it to be a perfect power all  $m_i = c$ , a constant. Thus for *n* to be powerful but not a perfect power all the  $m_i$  must be greater than 2, but not all the same. The smallest then, would be  $2^3 \quad 3^2 = 72$ .
- 5. Let *O* be the centre of  $\mathcal{M}_{i}$  and let *D* be the midpoint of *BC*.



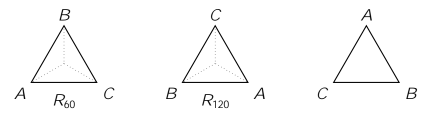
(a-not 81q288 -46.025 cmQ Q q q 1 0 0 1 35.66 22.322 c806051s4.t326.02243 [(3 -22.322 0 Td81 343.6

## Senior Questions

1. (a) Consider the following triangle, which has its vertices labelled *A*, *B*, *C* in a clockwise fashion from the top. We will consider this as the initial position of the triangle.



Then there are three rotations (measured in the counter-clockwise direction), which I will designate  $R_{60}$ ,  $R_{120}$  and  $R_{360}$ .



Interestingly, there is a subset of the operations that do commute with each other. Can you see which ones they are?

- (c) Obviously, this is  $R_{360}$ , the \do nothing" operation. (I could also have called it  $R_{0.}$ )
- (d) Clearly,  $R_{360}$  is it's own inverse, as are the three piping operations |  $F_{90}$ ,  $F_{210}$  and  $F_{330}$ . The two other rotations,  $R_{60}$  and  $R_{120}$ , are inverses of each other.