Triple unit

https://github.com/heptagons/meccano/units/triple

Abstract

Triple unit is a group of five meccano ¹ strips a,b,c,d,e intended to build regular polygons three consecutive perimeter sides. This unit has three angles equal to the polygon internal angle θ . Triple unis has been using to build the pentagon type 2 mentioned in pentagons paper².

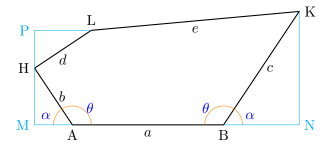


Figure 1: Triple unit has five strips a, b, c, d, e

¹ Meccano mathematics by 't Hooft

 $^{^{2}}$ Meccano pentagons $\,$