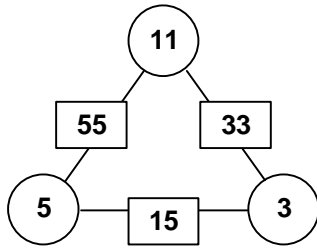


Arithmagons

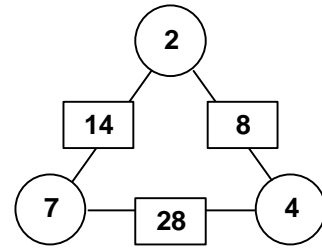


cazoom!

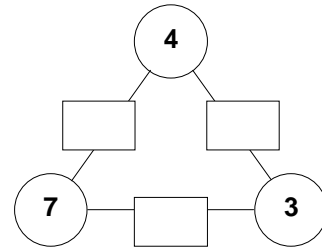
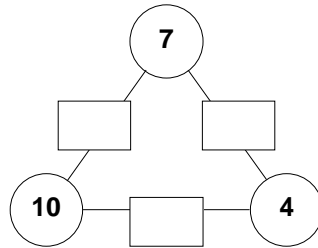
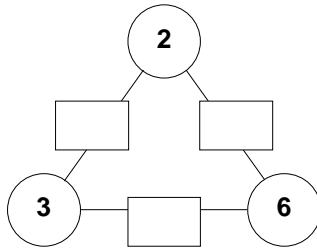
Examples



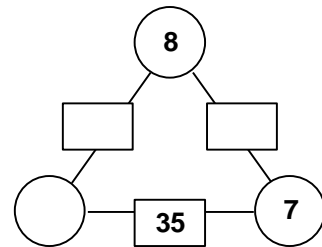
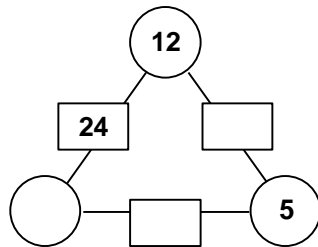
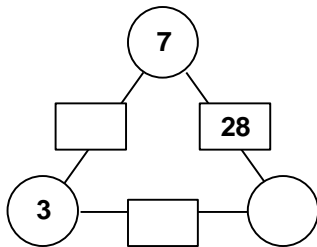
In an arithmagon, the number in the squares is the **product** of the numbers in the circles on either side.



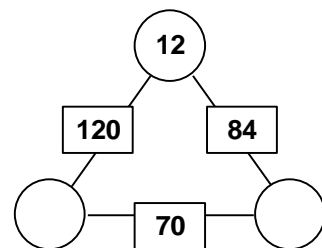
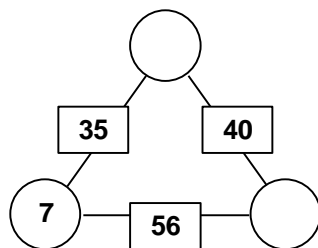
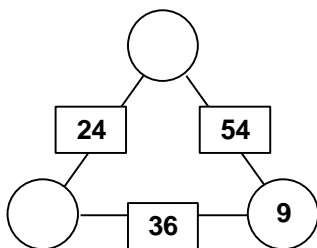
Section A



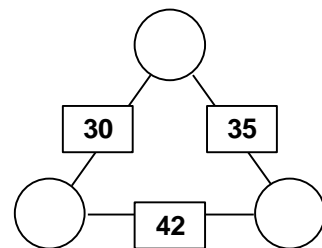
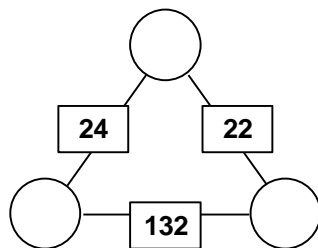
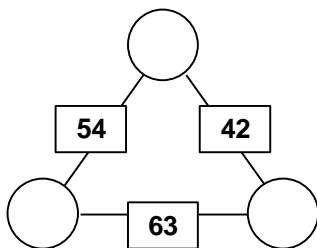
Section B



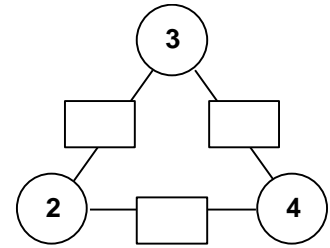
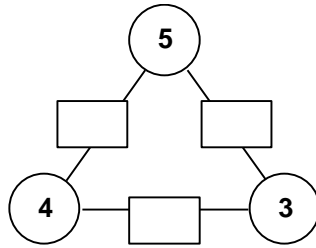
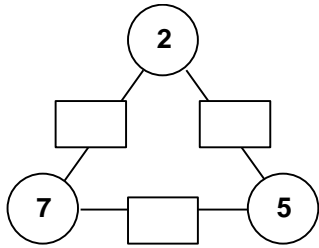
Section C



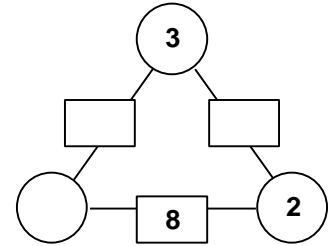
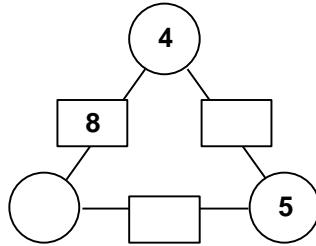
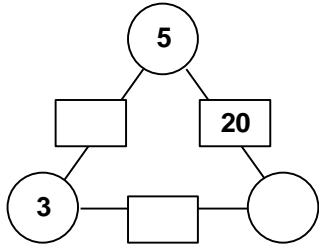
Section D



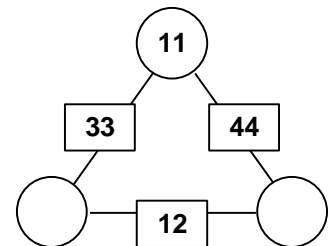
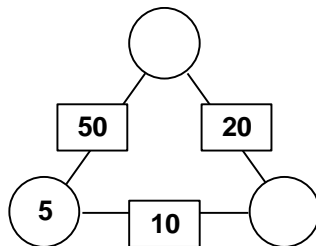
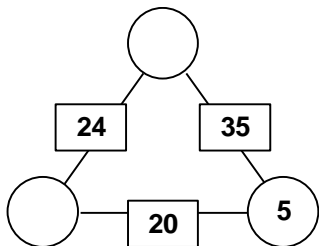
Section E



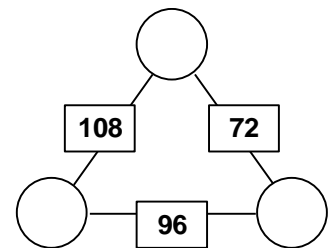
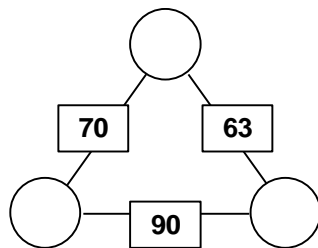
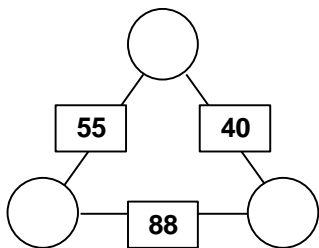
Section F



Section G



Section H



Section I

