Please find the below flow to understand the flow for the prices of different elements like discount, publisher, supplier, net amount etc;

For instance, consider “TandFSalesReport\_TestData\_discount.xml” and the ItemDetail -> LineNumber: 1 section.

Base Sales Price : 150 GBP (this is not represented as any element in XML) –

<**DiscountsAmount**>: 30GBP – Discount given by supplier.

(Supplier in our case always we consider the aggregators like Amazon, PQ Central etc as per our understanding.

<**UnitAmountDueToSupplier**>: 150 – 30 = 120GBP – The amount supplier gets eg: Amazon, PQ Central etc;

(As said above, supplier is aggregators like Amazon, PQ Central etc).

Supplier can be referred as Seller too as per our understanding.

<**UnitAmountDueToPublisher**>: 50 GBP

(above value we have given an anticipated/example value based on the excel sheet data have got and in which didn’t find any correlation to calculate and put up the value. Hence an example value given over here without any calculation.)

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* XXXXXX \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

As per the comment in the XMl by Eleanor, (selling price – discount - seller fees = amount due to publisher) if I am not wrong . So to put up in that way, base sale price = 150GBP as mentioned , say 30GBP discount as mentioned and say publisher gets 50GBP as mentioned ..Then seller fee /Supplier fee (which sellers gets) should be 70GBP and product sold for 120GBP (i.e; selling price )which makes total sale price equals to 150GBP.

Apr21stComment: As per Elanor comments in mixedCurrencies and discount XMLS.Have updated there with comments and values too..Please go through XMLS also ..