The Pricing Dilemma



BONUS Pricing Calculator

The Pricing Dilemma

Time Sheet

item details: design name: size: yarn: pattern details: (cabling, texture, lace, colour work) embellishments: finishing details: preparation/maintenance time: (print pattern, bring together tools and yarn,knitting breaks) knitting time: 1. 2. 3. 4. 5. finishing time: 1. 2. extra time: repairs: faults with yarn/pattern:

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design name:

size:

yarn:

PRICE CALCULATOR:

Timing Total:

(from time sheet)

YarnTotal:

(see below)

Embellishments Total:

Fees/expenses add-on:

(you'll have a better idea of this after a few sales)

PRICE TOTAL:

Yarn Cost Per Ball (a):

no. balls used (b):

weight of part balls used (c):

Calculate cost of full balls yarn:

full ball total: $a \times b =$

Calculate cost of part balls:

for 100g balls: $cost per g = a \times 0.02$

for 50g balls: $cost per g = a \times 0.01$

Cost per g (d):

now calculate cost of part balls using the new result:

part ball remaining (e): a x d =

part ball yarn used: a - e =

now add full ball and part yarn totals for yarn total:

Yarn Total:

Sketch or attach an image here if vou choose