

Tabish Parkar

Formative Assessment

1: Advanced Computer
Literacy (HCLT108-1)

1.3. 1158 total amount of clothing items sold.

1.4. R219 370 total amount of sales.

1.5. R10 968.5 total amount of discount.

1.6. R 208 401,5 total sale after discount.

1.7. R8 889 total discount for totals of R25 000 and above.

1.8. R219 370 - R8 889 = R210481 total after discount.

3.1. R2000 X 12 = R24000

$$(R24000/100) \times 8 = R1920$$

R1920 X 10 = R19 200 after 10 years of investment.

$$3.2. M = \frac{750000 \cdot 1001 \cdot (1+1001)^{240}}{\left(1+\frac{1}{100}\right)^{240} - 1}$$

$$M = \frac{750000 \cdot 0.01 \cdot 6.1917}{6.1917 - 1}$$

$$M = \frac{7500 \cdot 6.1917}{5.1917}$$

M = R8988.04 Monthly Payments