EXERCISE 2

1. Mrs. Goswami deposits ₹ 1000 every month in a recurring deposit account for 3 years at 8% interest per annum. Find the matured value. Solution:

It is given that Amount deposited by Mrs. Goswami = \gtrless 1000 Rate of interest = 8% p.a. Period (x) = 3 years = 36 months

We know that Total principal for one month = $1000 \times [x (x + 1)]/2$ Substituting the value of x = $1000 \times (36 \times 37)/2$ By further calculation = ₹ 666000

Interest = PRT/ 100 Substituting the values = $(666000 \times 8 \times 1)/(100 \times 12)$ So we get = ₹ 4440

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So the amount of maturity = P × x + SI
= 1000 × 36 + 4440
= 36000 + 4440
= ₹ 40440
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2. Sonia had a recurring deposit account in a bank and deposited ₹ 600 per month for 2 ½ years. If the rate of interest was 10% p.a., find the maturity value of this account. Solution:

Its given that, Amount deposited by Sonia per month = $\gtrless 600$ Rate of interest (r) = 10% p.a. Period (n) = 2 ¹/₂ years = 30 months

The interest earned during this period is calculated using the formula: $I = P \times [n(n + 1)/(2 \times 12)] \times r/100$ $I = 600 \times [30(30 + 1)/(2 \times 12)] \times 10/100$ $= 600 \times [(30 \times 31)/(2 \times 12)] \times 1/10$ $= 60 \times [(15 \times 31)/12]$ $= 5 \times 15 \times 31$ I = ₹ 2325 Maturity value (MV) = $P \times n + I$ MV = ₹ (600 × 30 + 2325) = ₹ (18000 + 2325) = ₹ 20325 Hence, the maturity value of Sonia's account will be ₹ 20325.

3. Kiran deposited ₹ 200 per month for 36 months in a bank's recurring deposit account. If the banks pays interest at the rate of 11% per annum, find the amount she gets on maturity? Solution:

It is given that Amount deposited by Kiran = $\gtrless 200$ Rate of interest = 11% p.a. Period (x) = 36 months So the amount deposited in 36 months = $200 \times 36 = \gtrless 7200$

We know that Total principal for one month = $200 \times [x (x + 1)]/2$ Substituting the value of x = $200 \times (36 \times 37)/2$ By further calculation = ₹ 133200 Interest = PRT/100 Substituting the values = $(133200 \times 11 \times 1)/(100 \times 12)$ So we get = ₹ 1221

So the amount of maturity = $P \times x + SI$ = 7200 + 1221 = ₹ 8421

4. Haneef has a cumulative bank account and deposits ₹ 600 per month for a period of 4 years. If he gets ₹ 5590 as interest at the time of maturity, find the rate of interest per annum. Solution:

Interest at the time of maturity = ₹ 5880 Amount deposited by Haneef = ₹ 600 Period (x) = 4 years = 48 months

We know that Total principal for one month = $600 \times [x (x + 1)]/2$ Substituting the value of x = $600 \times (48 \times 49)/2$ By further calculation = ₹ 705600 Consider r% p.a. as the rate of interest Interest = PRT/ 100 Substituting the values $5880 = (705600 \times r \times 1)/(100 \times 12)$ So we get 5880 = 588rBy further calculation r = 5880/588 = 10

Hence, the rate of interest = 10% p.a.

5. David opened a Recurring Deposit Account in a bank and deposited ₹ 300 per month for two years. If he received ₹ 7725 at the time of maturity, find the rate of interest per annum. Solution:

It is given that Amount deposited per month = $\gtrless 300$ Period (x) = 2 years = 24 months Amount received at the time of maturity = $\gtrless 7725$

Consider R as the rate percent We know that Total principal for one month = $300 \times [x (x + 1)]/2$ Substituting the value of x = $300 \times (24 \times 25)/2$ By further calculation = ₹ 90000

Interest = PRT/ 100 Substituting the values = $(90000 \times R \times 1)/(100 \times 12)$ So we get = 75R

So we get $300 \times 24 + 75R = 7725$ By further calculation 7200 + 75R = 7725 75R = 7725 - 7200 = 525R = 525/75 = 7

Hence, the rate of interest is 7% p.a.

6. Mr. Gupta opened a recurring deposit account in a bank. He deposited ₹ 2500 per month for two years. At the time of maturity he got ₹ 67500. Find:

(i) the total interest earned by Mr. Gupta.(ii) the rate of interest per annum.Solution:

It is given that Amount deposited by Mr. Gupta per month = \gtrless 2500 Period (x) = 2 years = 24 months Amount got at the time of maturity = \gtrless 67500

We know that Total principal for one month = $2500 \times [x (x + 1)]/2$ Substituting the value of x = $2500 \times (24 \times 25)/2$ By further calculation = ₹ 750000

Interest = Maturity value $-x \times deposit per month$ Substituting the values = $67500 - 24 \times 2500$ = 67500 - 60000= $\gtrless 7500$

We know that Period = 1 month = 1/12 year So the rate of interest = $(SI \times 100)/(P \times T)$ Substituting the values = $(7500 \times 100 \times 12)/(750000 \times 1)$ = 12%

7. Shahrukh opened a Recurring Deposit Account in a bank and deposited ₹ 800 per month for 1 ½ years. If he received ₹ 15084 at the time of maturity, find the rate of interest per annum. Solution:

Amount deposited by Shahrukh per month = ₹ 800 We know that No. of months (n) = $1\frac{1}{2} = 3/2 \times 12 = 18$ months

We know that Total principal for one month = $800 \times [x (x + 1)]/2$ Substituting the value of x = $800 \times (18 \times 19)/2$ By further calculation = ₹ 136800

Interest = PRT/ 100 Substituting the values = $(136800 \times r \times 1)/(100 \times 12)$ So we get = 114r

So the amount of maturity = $P \times x + SI$ 15084 = 800 × 18 + 114r By further calculation 114r = 15084 - 14400 114r = 684 r = 684/114 = 6%

Hence, the rate of interest per annum is 6%.

8. Rekha opened a recurring deposit account for 20 months. The rate of interest is 9% per annum and Rekha receives ₹ 441 as interest at the time of maturity. Find the amount Rekha deposited each month. Solution:

Here,

The number of months Rekha deposited (n) = 20 Rate of interest per annum (r) = 9% Let the amount deposited by Rekha each month be ₹ x, then P = ₹ x Now, we know that $I = P \times [n(n + 1)/(2 \times 12)] \times r/100$ $= x \times [20(20 + 1)/(2 \times 12)] \times 20/100$ $= x \times [20(21)/(2 \times 12)] \times 1/5$ $= x \times [(5 \times 21)/6)] \times 1/5$ According to given, $441 = x \times [(5 \times 21)/6)] \times 1/5$ $2205 = x \times [(5 \times 21)/6)] \times 1/5$ $x = (2205 \times 6)/(5 \times 21)$ x = 126

Hence, the amount deposited by Rekha each month is \gtrless 126.

9. Mohan has a recurring deposit account in a bank for 2 years at 6% p.a. simple interest. If he gets ₹ 1200 as interest at the time of maturity, find
(i) the monthly installment.
(ii) the amount of maturity.
Solution:

Interest at the time of maturity = \gtrless 1200 Period (x) = 2 years = 24 months Rate of interest = 6% p.a.

Consider \gtrless P p.m. as the monthly deposit We know that Interest = $P \times [x (x + 1)]/(2 \times 12) \times r/100$ Substituting the value of x $1200 = (P \times 24 \times 25)/24 \times 6/100$ By further calculation 1200 = 6/4PBy cross multiplication $P = (1200 \times 4)/6 = 800$

Here monthly deposit = $\gtrless 800$ So the amount of maturity = $P \times x + SI$ = $800 \times 24 + 1200$ = 19200 + 1200= $\gtrless 20400$

10. Mr. R. K. Nair gets ₹ 6455 at the end of one year at the rate of 14% per annum in a recurring deposit account. Find the monthly installment. Solution:

Consider \gtrless P as the monthly installment Period (x) = 1 year = 12 months

We know that Total principal for one month = $P \times [x (x + 1)]/2$ Substituting the value of x = $P \times (12 \times 13)/2$ By further calculation = 78P

Interest = PRT/ 100 Substituting the values = $(78P \times 14 \times 1)/(100 \times 12)$ So we get = 0.91P So the amount of maturity = $P \times x + SI$ $6455 = P \times 12 + 0.91P$ 6455 = 12.91PBy further calculation P = 6455/12.91 = ₹500

11. Samita has a recurring deposit account in a bank of ₹ 2000 per month at the rate of 10% p.a. If she gets ₹ 83100 at the time of maturity, find the total time for which the account was held. Solution:

Amount deposited in the account per month = ₹ 2000 Rate of interest = 10% Consider period = n months We know that Principal for one month = $2000 \times n (n + 1)/2 = 1000 n (n + 1)$ Interest = $[1000n (n + 1) \times 10 \times 1]/[100 \times 12]$ = [100 n (n + 1)]/12So the maturity value = $2000 \times n + [100 n (n + 1)]/12$

Substituting the values 2000n + [100 n (n + 1)]/12 = 83100By further calculation $24000n + 100n^2 + 100n = 83100 \times 12$ Dividing by 100 $240n + n^2 + n = 831 \times 12$ $n^2 + 241n - 9972 = 0$ We can write it as $n^2 + 277n - 36n - 9972 = 0$ n(n+277) - 36(n+277) = 0(n + 277) (n - 36) = 0Here n + 277 = 0So we get n = -277 which is not possible Similarly n - 36 = 0 where x = 36So the period = 36 months or 3 years

Hence, the total time for which the account was held is 3 years.

CHAPTER TEST

1. Mr. Dhruv deposits ₹ 600 per month in a recurring deposit account for 5 years at the rate of 10% per annum (simple interest). Find the amount he will receive at the time of maturity. Solution:

It is given that Amount deposited by Mr. Dhruv = $\gtrless 600$ Rate of interest = 10% p.a. Period (n) = 5 years = 60 months

We know that Total principal for one month = $600 \times n (n + 1)/2$ Substituting the value of n = $600 \times (60 \times 61)/2$ So we get = ₹ 1098000

Here Interest = PRT/ 100 Substituting the values = $(1098000 \times 10 \times 1)/(100 \times 12)$ = ₹ 9150

So the amount of maturity = 600 × 60 + 9150 = 36000 + 9150 = ₹ 45150

2. Ankita started paying ₹ 400 per month in a 3 years recurring deposit. After six months her brother Anshul started paying ₹ 500 per month in a 2 ½ years recurring deposit. The bank paid 10% p.a. simple interest for both. At maturity who will get more money and by how much? Solution:

Case 1 – Ankita Amount deposited per month = \gtrless 400 Period (n) = 3 years = 36 months Rate of interest = 10%

We know that Total principal for one month = $400 \times n (n + 1)/2$ Substituting the value of n = $400 \times (36 \times 37)/2$ So we get = ₹ 266400

Here Interest = PRT/ 100 Substituting the values = (266400 × 10 × 1)/ (100 × 12) = ₹ 2220

So the amount of maturity = 400 × 36 + 2220 = 14400 + 2220 = ₹ 16620

Case 2 – Anshul Amount deposited per month = \gtrless 500 Period (n) = 2 ½ years = 30 months Rate of interest = 10%

We know that Total principal for one month = $500 \times n (n + 1)/2$ Substituting the value of n = $500 \times (30 \times 31)/2$ So we get = ₹ 232500

Here Interest = PRT/ 100 Substituting the values = $(232500 \times 10 \times 1)/(100 \times 12)$ = ₹ 1937.50

So the amount of maturity = 500 × 30 + 1937.50 = 15000 + 1937.50 = ₹ 16937.50

We know that at maturity Anshul will get more amount So the difference = 16937.50 - 16620 = ₹ 317.50

3. Shilpa has a 4 year recurring deposit account in Bank of Maharashtra and deposits ₹ 800 per month. If she gets ₹ 48200 at the time of maturity, find
(i) the rate of simple interest,
(ii) the total interest earned by Shilpa Solution:

It is given that Amount deposited per month (P) = ₹ 800 Amount of maturity = ₹ 48200 Period (n) = 4 years = 48 months

Consider R% p.a. as the rate of interest We know that Total principal for one month = $800 \times n (n + 1)/2$ Substituting the value of n = 800 × (48 × 49)/ 2 So we get = ₹ 940800

Here the total deposit = $800 \times 48 = ₹ 38400$ Amount of maturity = ₹ 48200 So the interest earned = 48200 - 38400 = ₹ 9800

(i) Rate of interest = $(SI \times 100)/(P \times T)$ Substituting the values = $(9800 \times 100 \times 12)/(940800 \times 1)$ = 12.5%

(ii) Total interest earned by Shilpa = ₹ 9800

4. Mr. Chaturvedi has a recurring deposit account in Grindlay's Bank for 4 ½ years at 11% p.a. (simple interest). If he gets Rs 101418.75 at the time of maturity, find the monthly installment. Solution:

Consider \gtrless x as the each monthly installment Rate of interest = 11% Period (n) = 4 ½ years = 54 months

We know that Total principal for one month = $x \times n (n + 1)/2$ Substituting the value of n = $x \times (54 \times 55)/2$ So we get = 1485x

Here Interest = PRT/ 100 Substituting the values = $(1485x \times 11 \times 1)/(100 \times 12)$ = 13.6125x

So the amount of maturity = 54x + 13.6125x= 67.6125x

By equating the value 67.6125x = 101418.75 x = 101418.75/67.6125 = ₹ 1500

Hence, the deposit per month is \gtrless 1500.

5. Rajiv Bhardwaj has a recurring deposit account in a bank of ₹ 600 per month. If the bank pays simple interest of 7% p.a. and he gets ₹ 15450 as maturity amount, find the total time for which

the account was held. Solution:

It is given that Amount deposited per month (P) = ₹ 600 Rate of interest = 7% p.a. Amount of maturity = ₹ 15450 Consider n months as the period

We know that Total principal for one month = $600 \times n (n + 1)/2$ By further calculation = $600 (n^2 + n)/2$ = $300 (n^2 + n)$

Here Interest = PRT/ 100 Substituting the values = $(300 (n^2 + 1) \times 7 \times 1)/(100 \times 12)$ = 7/4 (n² + n)

Amount of maturity = $600n + 7/4 (n^2 + n)$ Substituting the values $600n + 7/4(n^2 + n) = 15450$ By further calculation $2400 + 7n^2 + 7n = 61800$ $7n^2 + 2407n - 61800 = 0$ We can write it as $7n^2 - 168n + 2575n - 61800 = 0$ 7n(n-24) + 2575(n-24) = 0(n-4)(7n+2575)=0Here n - 24 = 0 where n = 24Similarly 7n + 2575 = 0Where 7n = -2575n = -2575/7 which is not possible as it is negative Period (n) = 24 months or 2 years