

IEB-oefening: Finansies – Memorandum

Elke antwoord hieronder is deur 'n onafhanklike verifieerder bevestig op die oomblik toe die vraag gemaak is.

Leen: die huidige waarde-annuiteit

1

(a) Antwoord: R15 191.75

1. $i = 11\%/12$ en $n = 300$

2. $1550000 = x \frac{1 - (1 + 0.009167)^{-300}}{0.009167}$

3. $x = \text{R}15\,191.75$

(b) Antwoord: R798 136.43

1. na 228 betalings

2. balans = $1550000(1 + i)^{228} - 15191.75 \frac{(1 + i)^{228} - 1}{i}$

3. = R798 136.43

(c) Antwoord: 11.57%

1. $1 + i_{\text{eff}} = (1 + \frac{0.11}{12})^{12}$

2. $i_{\text{eff}} = 11.57\%$

(d) Antwoord: 121 betalings

1. $1550000 = 21300 \frac{1 - (1 + i)^{-n}}{i}$

2. $(1 + i)^{-n} = 0.332942$

3. $n = 120.53$

4. 121 betalings

Spaar: die toekomstigewaarde-annuïteit

2

(a) Antwoord: R324 821.08

1. na 36 betalings: $2800 \frac{(1+i)^{36} - 1}{i} = R115\,227.61$

2. na nog 36: $R115\,227.61(1+i)^{36} + 1850 \frac{(1+i)^{36} - 1}{i} = R226\,924.60$

3. laat groei vir 48 maande: $R226\,924.60(1+i)^{48}$

4. = R324 821.08

(b) Antwoord: R206 005.66

1. deposito's by 6, 12, ..., 60 maande: 10 daarvan

2. $TW = 16000 \frac{(1+0.055)^{10} - 1}{0.055}$

3. = R206 005.66

3

(a) Antwoord: R5 271.37

1. $i = 7\%/12$ en $n = 72$

2. $470000 = x \frac{(1+i)^{72} - 1}{i}$

3. $x = R5\,271.37$

(b) Antwoord: 116 maande

1. $240000(1+i)^n \geq 470000$

2. $n \geq \frac{\log(470000/240000)}{\log(1+i)} = 115.55$

3. 116 maande

(c) Antwoord: R436 154.08

1. $240000(1+i)^{72} + 800 \frac{(1+i)^{72} - 1}{i}$

2. = R436 154.08

Saamgestelde groei

4

(a) Antwoord: R3 934 164.62

$$1. A = 2450000(1 + 0.07)^7$$

$$2. = \text{R}3\,934\,164.62$$

(b) Antwoord: 2020

$$1. 2450000(1 + 0.07)^n > 3.675e+06$$

$$2. (1 + 0.07)^n > 1.5$$

$$3. n > \frac{\log 1.5}{\log 1.07} = 5.99$$

$$4. n = 6, \text{ dus } 2014 + 6 = 2020$$

(c) Antwoord: R80 000.00

$$1. A = 400000(1 - 4 \times 0.2)$$

$$2. = \text{R}80\,000.00$$

(d) Antwoord: R83 840.00

$$1. A = 400000(1 - 0.2)^4 = \text{R}163\,840.00$$

$$2. \text{R}163\,840.00 - \text{R}80\,000.00 = \text{R}83\,840.00$$

Waardevermindering

5

(a) Antwoord: R1 613 285.13

$$1. A = 1075000(1 + 0.07)^6$$

$$2. = R1\ 613\ 285.13$$

(b) Antwoord: R191 326.90

$$1. A = 1075000(1 - 0.25)^6$$

$$2. = R191\ 326.90$$

(c) Antwoord: R15 451.81

1. die fonds moet $R1\ 613\ 285.13 - R191\ 326.90 = R1\ 421\ 958.23$ bereik

$$2. 1421958.23 = x \frac{(1 + 0.006667)^{72} - 1}{0.006667}$$

$$3. x = R15\ 451.81$$

(d) Antwoord: 17.58% per jaar

$$1. 337000 = 1075000(1 - i)^6$$

$$2. 1 - i = \left(\frac{337000}{1075000}\right)^{1/6}$$

$$3. i = 17.58\%$$

Nominale en effektiewe koerse

6

(a) Antwoord: 10.50%

$$1. 1 + 0.1102 = (1 + \frac{i}{12})^{12}$$

$$2. i = 12[(1 + 0.1102)^{1/12} - 1]$$

$$3. i = 10.50\%$$

(b) Antwoord: R1 639 811.48

$$1. i = 10.50\%/12 \text{ en } n = 360$$

$$2. HW = 15000 \frac{1 - (1 + i)^{-360}}{i}$$

$$3. = R1\ 639\ 811.48$$

(c) Antwoord: R250 188.52

$$1. \text{ deposito} = R1\ 890\ 000 - R1\ 639\ 811.48$$

$$2. = R250\ 188.52$$

(d) Antwoord: R1 101 466.85

$$1. \text{ na 228 betalings: } R1\ 639\ 811.48(1 + i)^{228} - 15000 \frac{(1 + i)^{228} - 1}{i} = R1\ 171\ 466.85$$

$$2. R1\ 171\ 466.85 - R70\ 000 = R1\ 101\ 466.85$$

(e) Antwoord: 119 betalings

$$1. 1101466.85 = 15000 \frac{1 - (1 + i)^{-n}}{i}$$

$$2. n = 118.08$$

$$3. 119 \text{ betalings}$$