

NATIONAL SENIOR CERTIFICATE EXAMINATION SUPPLEMENTARY 2014

MATHEMATICAL LITERACY: PAPER II

MARKING GUIDELINES

Time: 3 hours

150 marks

These marking guidelines are prepared for use by examiners and sub-examiners, all of whom are required to attend a standardisation meeting to ensure that the guidelines are consistently interpreted and applied in the marking of candidates' scripts.

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Key: accuracy method continuous accuracy

1.1	$R3\ 000 imes rac{100}{114}$	
	= R2 631,58	(3)
	OR	
	<u>R3 000</u> <u>1,14</u>	
	= R2 631,58	
1.2	R199,00 – R99,00	
	$=$ R100 \times 24 months	
	= R2 400	(3)
1.3	In Answer Booklet.	(14)
1.4	1.4.1 (a) B	(2)
	(b) At 4,9c per second, 60 seconds is just less than R3,00	(2)
	1.4.2 In Answer Booklet.	(4)
		[28]

 $650 \text{ km} = 55 \ell$

2.1

650 km = 55 ℓ × R10,85/ℓ
650 km = R596,75
1 km = R0,91807 ...
1 km = R0,92
OR
650 km = 55 ℓ
1 km = 55 ÷ 650 km/ℓ

$$= \frac{11}{150} ℓ × R10,85 \text{ per litre}$$

$$= R0,9180 ...$$

$$= R0,92$$
OR
650 km = 55 ℓ
1 km = 55 ÷ 650 km/ℓ

$$= 0,08 × R10,85$$

$$= R0,868$$

$$= R0,87$$
2.2
55 ℓ × $\frac{30}{100} = 16,5 ℓ$
55 ℓ = 650 km
1 ℓ = $\frac{650}{55}$
16,5 ℓ = $\frac{650}{55} × 16,5$
16,5 ℓ = 195 km
∴ Distance travelled = 195 km × $\frac{80}{100}$

$$= 156 \text{ km}$$

(5)

(5)

(3)

(3)

OR

650 km × 30% = 195 km 195 km × 80% = 156 km

2.3 2.3.1 Probability is 0 because the car can only travel 650 km with a tank of petrol so the driver has to stop for petrol.

2.3.2 Average Speed =
$$\frac{\text{Distance}}{\text{Time}}$$

= $\frac{855 \text{ km}}{8 \text{ hrs } 42 \text{ min}}$
= $\frac{855 \text{ km}}{8 \frac{42}{60} \text{ hrs}}$
= 98,275 ...

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2.3.3 720 km \div 100 km/h = 7,2 hrs = 7 hrs 12 min + 32 min = 7 hrs 44 min (5)

$$1 \text{ mm} : \frac{200}{29}$$

$$73 \text{ mm} : \frac{200}{29} \times 73$$

$$: 503,4482 \dots$$

$$: 503 \text{ km}$$

Allow a range of 3 mm either side (26 - 32 mm) and (70 - 76 mm)Therefore, 437,5 km to 584,6 km

2.3.5 1 mm :
$$\frac{200}{29}$$

1 mm : 6,896551724 km
1 mm : 6,896551724 × 1 000 000
1 : 6 900 000

OR

73 mm : 503 km 73 mm : 503 km × 1 000 000 73 mm : 503 000 000 1 mm : 503 000 000 ÷ 73 1 mm : 6 890 410,959 1 : 6 890 000 Allow a range of 3 mm (26 – 32 mm) Therefore, 6 250 000 to 7 690 000

$2.4 \qquad R19~728 \times 12 \ months$

- = R236 736
- : R35 450

The R26 450 is for people over 75 years.

(4) [35] PLEASE TURN OVER

(5)

(5)

3.1 3.1.1 Jordan:

- divided by 450 instead of multiplying •
- multiplied by kg, instead of dividing •
- used 100 kg instead of 1 000 kg •

3.1.2 51 000 \times 450 g $= 22 \; 950 \; 000 \; g \div 1 \; 000 \; kg$ = 22 950 kg

3.2 Area =
$$\pi \times r^2$$

= 314 × (1 984,65 cm²)
= 1 236,79 ...
= 1 237 m²
d = 131 feet
r = 65,6 feet
= 65,6 feet × 30,3 cm
= 1 984,65 cm
= 1 984,65 cm ÷ 100
= 19,8465 m

OR

Area =
$$\pi \times r^2$$

= 314 × (1 984,65 cm²)
= 12 367 943,85 cm²
= 12 367 943,85 cm² ÷ 100 ÷ 100
= 1 984,65 cm
= 1 236,79 ... m²
= 1 237 m²
(5)

3.3 3.3.1 Diameter = $131 \text{ feet} \times 30,3 \text{ cm}$ = 3 969,3 cm

Surface Area =
$$(3\ 969,3\ \text{cm} \times 3\ 969,3\ \text{cm} \times 2) + (3\ 969,3\ \text{cm} \times 11\ \text{cm} \times 4)$$

= 31 510 684,98 cm² + 174 649,2 cm²
= 31 685 334,18 cm²
 \therefore Jordan is correct (6)

(3)

(2)

3.3.2 31 685 334,18 cm²
$$\div$$
 100 \div 100
= 3 168,53 ...
= 3 169 m² × R3,25/m²
= R10 299,25 (4)
[20]

4.1 Probability =
$$\frac{\text{Number of passengers killed}}{\text{Number of passengers travelled}} \times 100$$

= $\frac{72}{169\ 725\ 000\ \times\ 70} \times 100$
= $\frac{72}{11\ 880\ 750\ 000} \times 100$
= 0,000006%
∴ Thembi will fly (5)

4.3 4.3.1 100% - (12% + 20% + 10% + 8% + 14%)= 100% - 64%= 36%= $\frac{36}{100}$ (3)

4.3.2 One cannot get 6,12 of an accident. There is no such thing as part of an accident. (2)

4.3.3
$$\frac{36}{100} \times 360^{\circ}$$

= 129,6° = 130° (3)

(7)

NATIONAL SENIOR CERTIFICATE: MATHEMATICAL LITERACY: PAPER II – SUPPLEMENTARY MARKING GUIDELINES

4.4 4.4.1 Mean =
$$\frac{\text{Total Passengers}}{\text{Number of airports}}$$

68 020 753,3 = $\frac{\text{Atlanta} + 81,929 \ 359 + 70 \ 037 \ 417 + ...}{10}$
68 020 753,3 × 10 = Atlanta + 584 744 666
580 207 533 - 584 744 666 = Atlanta
95 462 867 = Atlanta (6)

4.4.2 57 684 550
$$\div$$
 3,39
= 17 016 091,45 \div 95 planes
= 179 116,75 ...
= 179 117 planes OR 179 116 planes (4)

4.5 4.5.1
$$\frac{7}{16} \times 80$$

= 35 (2)

4.5.2 (a)B (both Bryce and Justin had the incorrect answer)(2)(b)Bryce – added instead of multiplying
$$- used \frac{40}{100}$$
 instead of $\frac{40}{80}$ Justin – multiplied by 2 instead of by ½.

[37]

5.1 5.1.1 (a) Graph A = Package 2
Graph B = Package 3 (2)
(b) On Answer Booklet. (7)
(c) On Answer Booklet (5)
5.1.2 Package 1 = R30 000
Package 2 = R200 × 141
= R28 200
Package 3 = R6 000 + (R150 × 141)
= R27 150

$$\therefore$$
 Package 3 is most economomical (6)
5.2 5.2.1 A = P (1 + i)ⁿ
= R35 000 $\left(1 + \frac{0,056}{12}\right)^{3^n}$
= R41 968,73 (5)
5.2.2 (a) R35 000 (1)
(b) D: 3,25 years (1)
(c) R41 968,73 (5)
5.2.3 A straight line would indicate a constant interest increase, which is simple and not compound interest. (2)

Total: 150 marks